

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Standard-DOMINION plumbing fixtures

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

introduction

color groupings

baths

lavatories
accessories

water closets

urinals

kitchen and laundry sinks

drinking fountains

fittings

organization

baths

lavatories

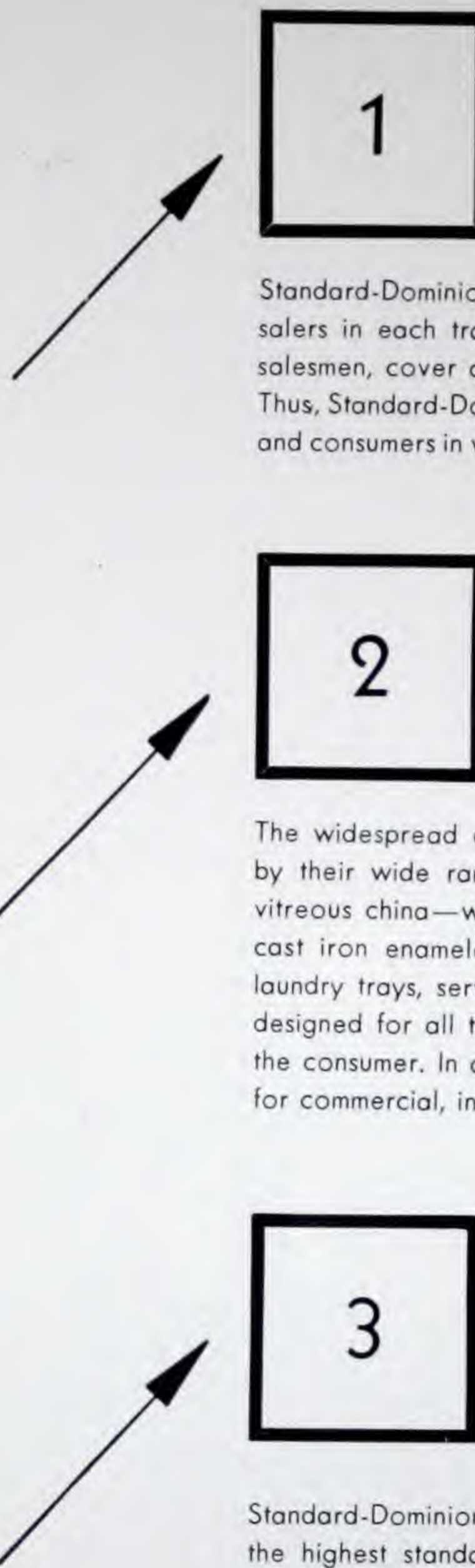
water closets

urinals

kitchen and laundry sinks

drinking fountains

fittings



1

dependable service from network of distributors

Standard-Dominion products are marketed through independent, selected wholesalers in each trading area in Canada. These wholesale distributors, with their salesmen, cover a network of independent retailers who sell, service and install. Thus, Standard-Dominion products are made readily available to architects, builders, and consumers in virtually every community from coast to coast.

2

wide range of selection in product types

The widespread distribution of Standard-Dominion plumbing fixtures is matched by their wide range of selection in product types. These include—in genuine vitreous china—water closets, urinals, lavatories, and bath room accessories; in cast iron enameled ware—baths, lavatories, sinks, sink and tray combinations, laundry trays, service sinks, drinking fountains. Also, chromium-plated fittings are designed for all these fixtures. Styles and sizes meet the varied requirements of the consumer. In addition to residential installations, many products are designed for commercial, industrial and institutional use.

3

sanitary and durable materials and finishes

Standard-Dominion plumbing fixtures are manufactured of materials which meet the highest standards of durability and sanitation—genuine vitreous china and cast iron enameled ware. Continuously laboratory-tested, these materials are produced specifically to give consumers long usage of the products into which they are made. Genuine vitreous china fixtures are non-porous and will not permanently stain or discolor. To the rigid one-piece construction of cast iron fixtures a thick coating of enamel is permanently fused. Acid-resisting enamel is offered in a variety of kitchen sinks. This enamel is acid-resisting through its entire thickness, giving added protection throughout the life of the fixture to which it is applied. Standard-Dominion fittings are plated with Chromard, a Standard-Dominion chromium finish of superior luster and beauty, which will not tarnish or peel.

Standard - DOMINION

plumbing fixtures

This catalogue is designed to simplify selection from a large line of plumbing fixtures. Products are organized in functional sequence, with detailed information condensed and clarified through charting to make it easy to find. Graphic presentation of the complete Standard-Dominion line promotes quick product comparison.



STANDARD SANITARY & DOMINION RADIATOR LIMITED

Sales and Head Office:
1201 Dupont St. Cor. Dufferin
Toronto, Ont.

Manufacturing Plants:
Toronto, Ont.

Warehouses:
Montreal, Que.
Winnipeg, Man.

baths

lavatories

water closets

urinals

kitchen and
bath fixtures

drinking
fountains

fittings



to ease your plumbing problems

color groupings

On the pages of this section, Standard-Dominion plumbing fixtures are grouped in colored bathroom and powder room assemblies. These groupings show some of the most popular Standard-Dominion ensembles and the attractive colors in which they are available.

To aid in selecting room color combinations, the color of the fixtures is repeated in a block in the upper corner of each page. Other colors in which the same fixtures can be furnished are reproduced at the bottom of the page.



Standard - DOMINION



baths
lavatories
water closets
urinals
kitchen and
drinking
fittings

corallin



Companion



corner Neo-Angle



Master One-Piece



baths

lavatories

water closets

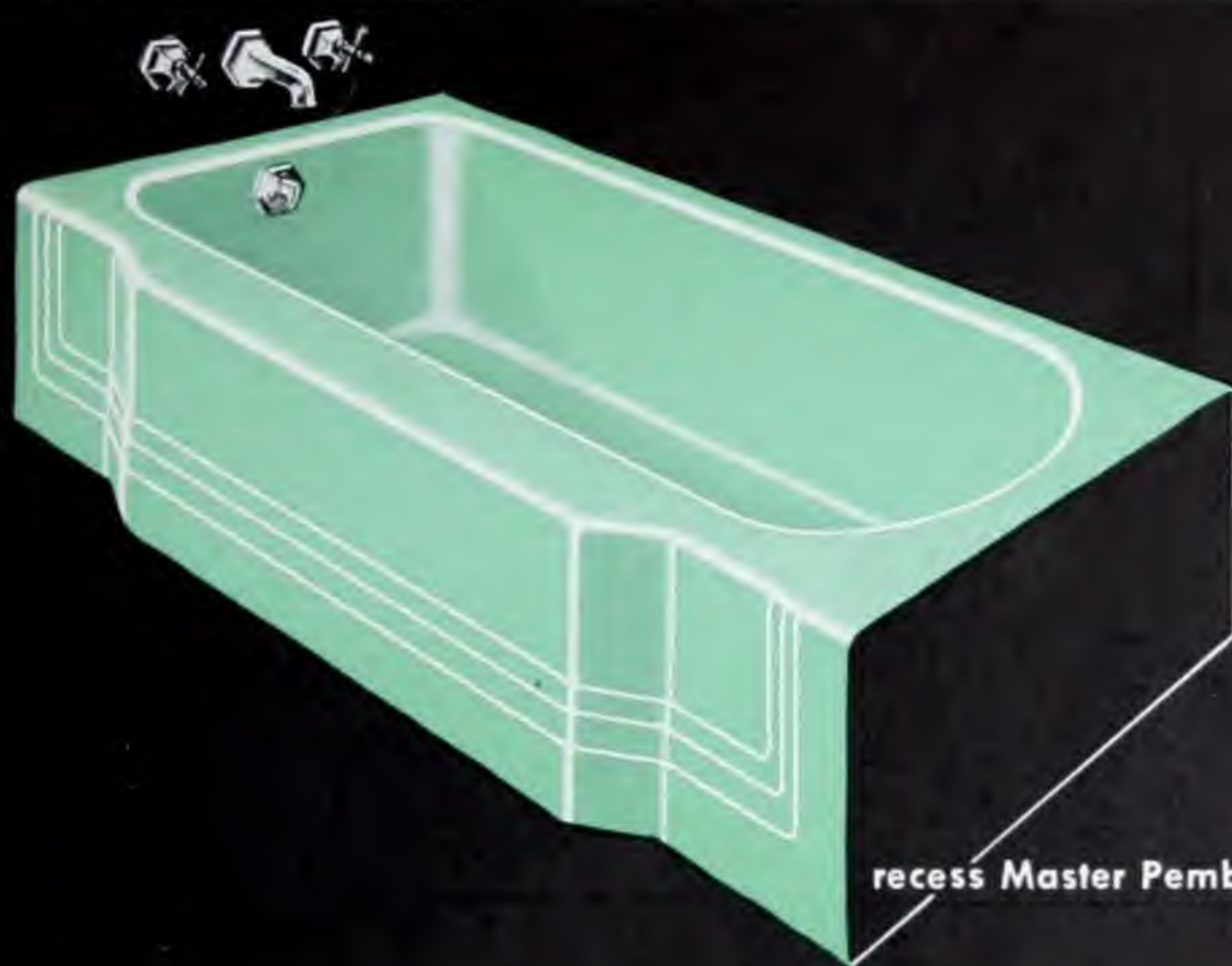
urinals

kitchen and

drinking

fittings

ming green



clair de lune blue



Master One-Piece



corner Master Pembroke



Dresslyn



baths

lavatories

water closets

urinals

kitchen and
bath fixtures

drinking
fountains

fittings

t'ang red



One-Piece



Marledge



white



Companion





baths

baths

lavatories

water closets

urinals

**kitchen and
pantry fixtures**

drinking

fittings

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:

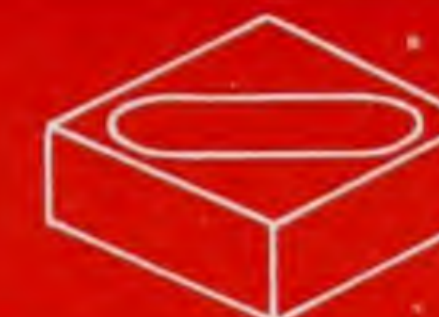


CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

baths

built-in neo-angle type



a

built-in recess type



b

built-in corner type



c

free standing roll rim



d

lavatories

water closets

urinals

kitchen and
bathroom

drinking
fountains

fittings

roll rim — free standing baths

1 | d

Essex



P 2500 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet

H 336—1 1/2" Drain with Chain and Rubber Stopper

Knickerbocker



P 2505 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet

H 336—1 1/2" Drain with Chain and Rubber Stopper

2

lavatories

lavatories

water closets

urinals

kitchen and
bathroom

drinking
fountains

fittings

Neo-Angle recess



Neo-Angle corner



Features

- Built-in Cast Iron Bath
- Two integral Seats in opposite corners combine safety with utility—ideal for bathing children—practical for foot baths—convenient for showers
- Can be installed in space too short for average Baths—permitting wide variety in bathroom design
- Bathing space is larger than that in conventional 5 1/2' Bath

baths— built-in neo-angle type

1 | a

Bath and Shower Fittings

Description

Fitting

Drain

Recess Right Outlet

Recess Left Outlet

Transfer Valve Combination



Built-in Over-rim Bath Filler and Shower with Transfer Valve for transferring water to Bath or Shower

H 249



Curtain Rod and Hold Back

H 210

1½" Pop-up Drain

H 346

P 2105 K

P 2100 K

Alternate

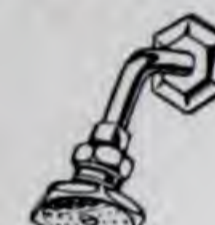
1½" Drain, Chain and Stopper

H 342

P 2105 I

P 2100 I

Four Valve Combination



Built-in Over-rim Bath Filler

H 274



Built-in Two Valve Shower

H 150

Curtain Rod and Hold Back

H 210

1½" Pop-up Drain

H 346

P 2105 F

P 2100 F

Alternate

1½" Drain, Chain and Stopper

H 342

P 2105 E

P 2100 E

Transfer Valve Combination

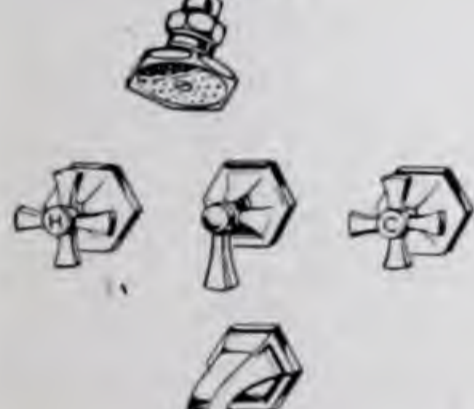


Built-in Over-rim Bath Filler and Shower with Transfer Valve for transferring water to Bath or Shower

H 249

Corner
Right Outlet

Corner
Left Outlet



Curtain Rod and Hold Back

H 213

H 346

P 2115 K

P 2110 K

Alternate

1½" Drain, Chain and Stopper

H 342

P 2115 I

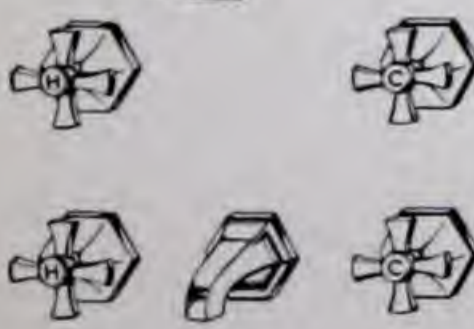
P 2110 I

Four Valve Combination



Built-in Over-rim Bath Filler

H 274



Built-in Two Valve Shower

H 150

Curtain Rod and Hold Back

H 213

1½" Pop-up Drain

H 346

P 2115 F

P 2110 F

Alternate

1½" Drain, Chain and Stopper

H 342

P 2115 E

P 2110 E

lavatories

water closets

urinals

kitchen and

drinking

fittings

Master Pembroke recess



Features

- Built-in Cast Iron Bath—Acid-resisting Colored or regular White Enamel
- Variety of sizes to suit all space requirements
- Extended Rim Seat
- Low sides and flat bottom facilitate bathing

Master Pembroke recess



Shower Rods

H 210 straight Curtain Rod,
Holdback Hook with Chain

baths— built-in recess type

1 | b

Bath and Shower Fittings

Description

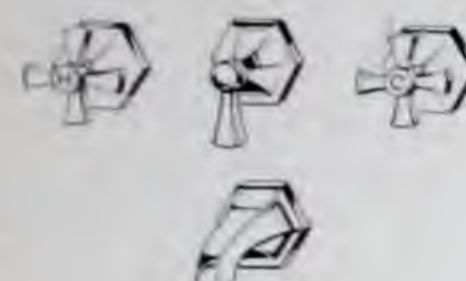
Fitting

Drain

Right
Outlet

Left
Outlet

Transfer Valve Combination



Built-in Over-rim Bath Filler and Shower with Transfer Valve for transferring water to Bath or Shower

H 249

Curtain Rod and Hold Back

H 210

1½" Pop-up Drain

H 345

P 2225 K

P 2227 K

Alternate

1½" Drain, Chain and Stopper

H 341

P 2225 I

P 2227 I

Four Valve Combination



Built-in Over-rim Bath Filler

H 274

Built-in Two Valve Shower

H 150

Curtain Rod and Hold Back

H 210

1½" Pop-up Drain

H 345

P 2225 F

P 2227 F

Alternate

1½" Drain, Chain and Stopper

H 341

P 2225 E

P 2227 E

Bath Filler



Built-in Over-rim Bath Filler

H 274

1½" Pop-up Drain

H 345

P 2225 QR

P 2227 QR

Alternate

1½" Drain, Chain and Stopper

H 341

P 2225 NR

P 2227 NR

lavatories

water closets

urinals

kitchen and bath

drinking

fixtures

Master Pembroke corner



Master Pembroke corner



Features

- Built-in Cast Iron Bath—Acid-resisting Colored or regular White Enamel
- Variety of sizes to suit all space requirements
- Low sides and flat bottom facilitate bathing

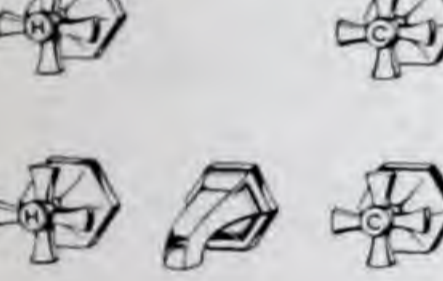
Shower Rods

H 211 Corner Curtain Rod,
Holdback Hook with Chain

Dimensions shown are overall

baths—built-in corner type

1
C

Bath and Shower Fittings	Description	Fitting	Drain	R.H. Corner	L.H. Corner
Transfer Valve Combination	Built-in Over-rim Bath Filler and Shower with Transfer Valve for transferring water to Bath or Shower	H 249			
	Curtain Rod and Hold Back	H 211			
	1½" Pop-up Drain		H 345	P 2207 K	P 2212 K
	Alternate				
	1½" Drain, Chain and Stopper		H 341	P 2207 I	P 2212 I
Four Valve Combination	Built-in Over-rim Bath Filler	H 274			
	Built-in Two Valve Shower	H 150			
	Curtain Rod and Hold Back	H 211			
	1½" Pop-up Drain		H 345	P 2207 F	P 2212 F
	Alternate				
	1½" Drain, Chain and Stopper		H 341	P 2207 E	P 2212 E
Bath Filler	Built-in Over-rim Bath Filler	H 274			
	1½" Pop-up Drain		H 345	P 2207 QR	P 2212 QR
	Alternate				
	1½" Drain, Chain and Stopper		H 341	P 2207 NR	P 2212 NR

roll rim — free standing baths

1 | d

Essex



P 2500 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet

H 336—1 1/2" Drain with Chain and Rubber Stopper

Knickerbocker



P 2505 DC

Free standing Cast Iron Bath—regular enamel inside—roll rim—four iron feet

H 355—Double Bath Faucet

H 336—1 1/2" Drain with Chain and Rubber Stopper

2

lavatories

lavatories

water closets

urinals

kitchen and

drinking

fittings

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:

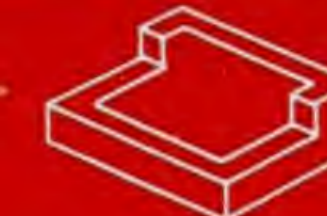


CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

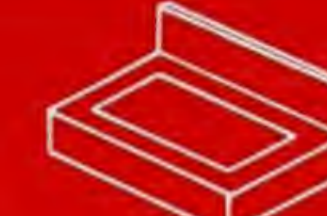
lavatories

shelf back lavatories



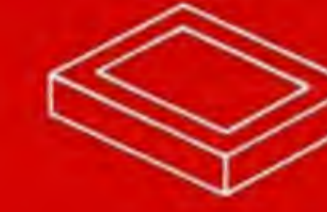
a

plain back lavatories



b

lavatories without back



c

built-in counter-top lavatories



d

lavatories for special uses



e

wash sinks

Bathroom Accessories
(vitreous china)

f

water closets

urinals

kitchen and
bath fixtures

drinking
fountains

fittings

Standard-DOMINION

Companion



Sanledge



Marledge



Marledge



Penledge



shelf back lavatories

2 | a

Description and Dimensions

Supply and Drain Fittings

Legs

Number

Companion

Vitreous China, Cast-in Soap Dishes, Wall Hanger—H 600

1½" P Trap—H 491 ½" Angle Supplies with Stops

Size	Bowl	Width Shelf	Height Back
22" x 18"	15½" x 11½"	3½"	5"

H 416 A—Combination with Aerator,
Pop-up Drain

With Towel Bars

F 105 GT

Less Towel Bars

F 105 G

Less Legs and Bars

F 105 A

Marledge

Vitreous China, Cast-in Soap Dishes, Wall Hanger—H 600

1½" P Trap—H 491 ½" Angle Supplies with Stops

Size	Bowl	Width Shelf	Height Back
20" x 14"	14" x 9"	4"	5"
26" x 14"	17½" x 9"	4"	5"

H 405—Combination,
Pop-up Drain

With Towel Bars

F 305 AT

Note: Aerator on Spout available
when specified

Less Legs and Bars

F 305 A

H 406—Same except
chain and Stopper

With Towel Bars

F 305 BT

Note: Aerator on Spout available
when specified

Less Legs and Bars

F 305 B

Alternate
when specified

Combination fitting with aerator

Penledge

Vitreous China, Cast-in Soap Dishes, Wall Hanger—H 600

1½" P Trap—H 491 ½" Angle Supplies with Stops

Size	Bowl	Width Shelf	Height Back
18" x 15"	14½" x 8¾"	4¾"	2"

H 402—Combination,
Pop-up Drain

Not included

F 329 A

Note: Aerator on Spout available
when specified

H 403—Same except
Chain and Stopper

Not included

F 329 B

Note: Aerator on Spout available
when specified

Alternate
when specified

Combination fitting with aerator

Sanledge

Vitreous China, Cast-in Soap Dishes, Wall Hanger—H 600

1½" P Trap—H 491 ½" Angle Supplies with Stops

Size	Bowl	Width Shelf	Height Back
19" x 17"	13½" x 11"	4"	4"

H 416 A—Combination with Aerator,
Pop-up Drain

With Towel Bars

F 119 GT

Less Towel Bars

F 119 G

Less Legs and Bars

F 119 A

Randall



Lucerne



Marcosa



Carmen



plain back lavatories

2

b₁

Description and Dimensions

Randall

Vitreous China, Cast-in Soap Dish, Wall hanger, China leg to set rim 31" from floor—H 600 1¼" P Trap—H 491 ¾" Angle Supplies with Stops

Size	Bowl	Back
20" x 18"	14" x 10½"	6"
22" x 19"	15½" x 11"	6½"

Lucerne

Vitreous China, Cast-in Soap Dish, Wall Hanger—H 600 1¼" P Trap—H 491 ¾" Angle Supplies with Stops

Size	Bowl	Back
20" x 18"	14" x 10½"	6"
22" x 19"	15½" x 11"	6½"

Marcosa

Vitreous China, Wall Hanger (Cast in Soap Dishes on 24" size only)—H 600 1¼" P Trap—H 491 ¾" Angle Supplies with Stops

Size	Bowl	Back
24" x 14"	16¼" x 10¼"	5"
19" x 14"	14" x 9"	5"

Carmen

Vitreous China, Wall Hanger, Cast-in Soap Dish—H 600 1¼" P Trap—H 491 ¾" Angle Supplies with Stops

Size	Bowl	Back
20" x 18"	15" x 11"	6"

Supply and Drain Fittings

Number

H 400—Combination with Pop-up Drain

F 267 G

H 410—Combination with Chain and Stopper

F 267 B

H 434—Single Faucets

H 464—Pop-up Drain

F 267 R

H 434—Single Faucets

H 615—Plug, Chain and Stopper

H 525—Chain Stay

F 267 RZ

H 400—Combination with Pop-up Drain

F 367 G

H 410—Combination with Chain and Stopper

F 367 B

H 434—Single Faucets

H 464—Pop-up Drain

F 367 R

H 434—Single Faucets

H 615—Plug, Chain and Stopper

H 525—Chain Stay

F 367 RZ

H 402—Combination, Pop-up Drain

F 369 A

H 434—Single Faucets

H 466—Pop-up Drain—through back

F 321 R

H 434—Single Faucets

H 615—Plug, Chain and Stopper

H 526—Chain Stay

F 320 RZ

H 400—Combination with Pop-up Drain

H 410—Combination with Chain and Stopper

F 377 G

F 377 B

H 434—Single Faucets

H 464—Pop-up Drain

F 377 R

H 434—Single Faucets

H 615—Plug, Chain and Stopper

H 525—Chain Stay

F 377 RZ

water closets

urinals

kitchen and dining room fixtures

drinking fountains

fittings

Hexagon



Hexagon



Alva



Aida



plain back lavatories

2 | b₂

Description and Dimensions

Hexagon

Cast Iron, Regular Enamel, Wall Hanger—H 600 1 $\frac{1}{4}$ " P Trap—
H 491 $\frac{1}{8}$ " Angle Supplies with Stops

Size	Bowl	Back
19" x 17"	15" x 9"	6"
20" x 18"	16" x 9 $\frac{1}{2}$ "	6"

Supply and Drain Fittings

H 400—Combination with Pop-up Drain

H 410—Combination with Chain and Stopper

H 434—Single Faucets

H 464—Pop-up Drain

H 402—Combination, with Pop-up Drain

H 403—Combination, with Chain and Stopper

Number

P 3867 G

P 3867 B

P 3867 R

P 3869 A

P 3869 B

P 3865 RZ

P 4365 RZ

P 5145 RZ

Hexagon

Cast Iron, Regular Enamel Wall Hanger, Cast-in Soap Dish—H 600 1 $\frac{1}{4}$ " P Trap—H 491 $\frac{1}{8}$ " Angle Supplies with Stops

Size	Bowl	Back
19" x 17"	15" x 9"	6"
20" x 18"	16" x 9 $\frac{1}{2}$ "	6"

H 434—Single Faucets

H 615—Plug, Chain and Stopper

H 526—Chain Stay

water closets

urinals

kitchen and
bath fixtures

drinking
fountains

fittings

Alva

Cast Iron, Regular enamel, Wall Hanger—H 600 1 $\frac{1}{4}$ " P Trap—
H 490 $\frac{1}{8}$ " Angle Supplies, plain

Size	Bowl	Back
15" x 16"	11"	5"

Alternate when specified:
H 491 $\frac{1}{8}$ " Angle Supplies
with Stops

H 434—Single Faucets

H 615—Plug, Chain and Stopper

H 526—Chain Stay

Aida

Cast Iron, Regular Enamel, 2 Wall Hangers—H 600 1 $\frac{1}{4}$ " P Trap—
H 490 $\frac{1}{8}$ " Angle Supplies, plain

Size	Bowl	Back
16" sides	11"	5"

Alternate when specified:
H 491 $\frac{1}{8}$ " Angle Supplies
with Stops

H 434—Single Faucets

H 615—Plug, Chain and Stopper

H 526—Chain Stay

Roxbury



Blackford



Hibben



Buena



Clyde



lavatories without back

2 | G

Description and Dimensions	Supply and Drain Fittings	Support	Number
Roxbury Vitreous China, Cast-in Soap Dish, Wall Brackets—H 600 1¼" P Trap— H 491 ½" Angle Supplies with Stops	H 400—Combination with Pop-up Drain H 410—Combination with Chain and Stopper H 434—Single Faucets H 464—Pop-up Drain H 434—Single Faucets, H 615—Plug, H 525—Chain Stay	Legs with Towel Bars Legs less Towel Bars Legs with Towel Bars Legs less Towel Bars Legs with Towel Bars Legs less Towel Bars Legs with Towel Bars Legs less Towel Bars	F 167 GT F 167 G F 167 BT F 167 B F 167 RT F 167 R F 167 RZT F 167 RZ
Blackford Vitreous China, Cast-in Soap Dish, Wall Brackets—H 600 1¼" P Trap— H 491 ½" Angle Supplies with Stops	H 400—Combination with Pop-up Drain H 410—Combination with Chain and Stopper H 434—Single Faucets H 464—Pop-up Drain H 434—Single Faucets, H 615— Plug, H 525—Chain Stay	China Pedestal	F 157 G F 157 B F 157 R F 157 RZ
Hibben Vitreous China, Cast-in Soap Dish, Wall Brackets—H 600 1¼" P Trap— H 491 ½" Angle Supplies with Stops	H 400—Combination with Pop-up Drain H 410—Combination with Chain and Stopper H 434—Single Faucets H 464—Pop-up Drain H 434—Single Faucets, H 615— Plug, H 525—Chain Stay	China Leg	F 257 G F 257 B F 257 R F 257 RZ
Buena Vitreous China, Cast-in Soap Dish, Wall Brackets—H 600 1¼" P Trap— H 491 ½" Angle Supplies with Stops	H 400—Combination with Pop-up Drain H 410—Combination with Chain and Stopper H 434—Single Faucets H 464—Pop-up Drain H 434—Single Faucets, H 615— Plug, H 525—Chain Stay	Painted Cast Iron Brackets	F 357 G F 357 B F 357 R F 357 RZ
Clyde Cast Iron, Regular Enamel, Enamelled Pedestal—H 600 1¼" P Trap— H 491 ½" Angle Supplies with Stops	H 400—Combination with Pop-up Drain H 410—Combination with Chain and Stopper H 434—Single Faucets, H 464—Pop-up Drain H 434—Single Faucets, H 615— Plug, H 525—Chain Stay	Enamelled Cast Iron Pedestal	P 3127 G P 3127 B P 3127 R P 3127 RZ

Standard - DOMINION

Dresslyn



Dresslyn



The Dresslyn Lavatory is genuine vitreous china, which won't stain or craze. It has an extra-deep bowl, protective splash rim, and two integral soap dishes. The lavatory comes in white and a variety of beautiful colors to match other Standard-Dominion fixtures.

The Dresslyn is compactly designed. It fits minimum space requirements and allows great freedom in planning bath and powder room arrangements. And, although it looks smartly custom-built, the Dresslyn is actually inexpensive—and easy to install as well.

The Dresslyn Lavatory can be set into a custom-built counter top of any suitable material. Also, two of these lavatories can fit into the same built-in counter—an out-

of-the-ordinary installation which increases the bathroom's usefulness.

Yes, the Dresslyn adds both beauty and convenience to any home. So for dressing room luxury in bath or powder room, choose the Dresslyn.

For the Dresslyn, select either of the popular fittings shown at right. All are designed to accent the beauty of the fixture. All are precision made to give care-free service.

Fittings for the Dresslyn include an Aerator. This device activates water as it passes through the faucet, prevents splashing, speeds washing.

counter-top lavatories

2 | d

Description and Dimensions

Dresslyn

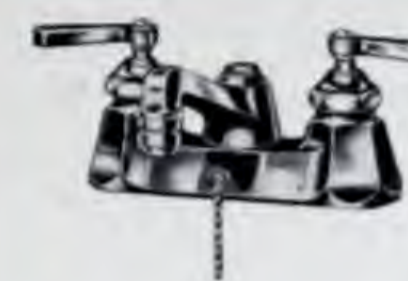
Vitreous China, Cast-in Soap Dishes, Protective Splash-rim—
H 600 1 1/4" P Trap—H 491 3/8" Angle Supplies

Size	Bowl	Ledge
20" x 18"	13 1/4" x 11 1/4"	4 1/4"
24" x 18"	16 1/4" x 11 1/4"	4 1/4"



Supply and Drain Fittings

H 402 A—Combination with Pop-up Drain,
Aerator on spout (without cabinet)



Number

F 129 A

H 403 A—Combination with
Chain and Stopper
Aerator on spout (without cabinet)

F 129 B

suggested color combinations

Lavatory

Cabinet

Clair de Lune Blue

Blue

Gray

Green

Peach

White

Corallin

x

x

x

x

x

Ming Green

x

x

x

x

x

T'ang Red

x

x

x

x

x

White

x

x

x

x

x

water closets

urinals

kitchen and bath fixtures

drinking fountains

fitting

Dover



Carnegie



Bethlehem



Cambria



sectional lavatories—wash sinks

2 | e

Description and Dimensions

Dover

Cast Iron, Regular Enamel, on Cast Iron Supports

Size	Bowl	Battery Width	Battery Length
20" x 16"	14" x 10½"	36"	x 64"

x For each additional section, add 22"

Carnegie

Cast Iron, Regular Enamel, Wall Hangers—H 747 Metal Grid Strainer—H 600 1½" P Trap

Length	Width	Back	Faucets
3'	18"	8"	2
4'	18"	8"	2
5'	18"	8"	3
6'	18"	8"	3

Bethlehem

Cast Iron, Regular Enamel, on Cast Iron Pedestals—H 747 Metal Grid Strainer—H 600 1½" P Trap

Length	Width	Faucets
3'	24"	2
4'	24"	2
5'	24"	3
6'	24"	3

Cambria

Cast Iron, Regular Enamel, on Cast Iron Pedestals, Cast Iron Pipe Supports over Centre of sink—H 747 Metal Grid Strainer—H 608 1½" S Trap

Length	Width	Faucets
4'	30"	4
5'	30"	6
6'	30"	6

Supply Fittings

Number

H 434—Single Faucets
H 520—Plug, Chain and Stopper

P 6095 RZ

Alternates when specified
Traps as required, see section 7
Continuous Drains not included
Supply pipes not included

H 544—Double Faucets with Spray

P 8500 E

H 546—Double Faucets with Gooseneck and Spray

P 8500 D

H 540—Double Faucets, Plain Spout

P 8500 C

Single Faucets, see section 7

P 8500 B

H 530—Double Faucets, Plain Spout

P 8510 C

H 534—Double Faucets with Spray

P 8510 E

H 536—Double Faucets with Gooseneck and Spray

P 8510 D

Note—Supply pipes not included

H 530—Double Faucets, Plain Spout

P 8511 C

H 534—Double Faucets with Spray

P 8511 E

H 536—Double Faucets with Gooseneck and Spray

P 8511 D

Note—Supply pipes not included

water closets

urinals

kitchen and

drinking

fittings

Vitreous China
Built-In Bathroom Accessories



F 9130
Tooth Brush Holder
For 6 x 3" Tile



F 9140
Robe Hook
For 6 x 3" Tile



F 9177
Towel Bar with Vitreous China Brackets
Bar Furnished 18", 24", 30" or 36" long
For 6 x 3" Tile



F 9602
Soap Holder
For 6 x 6" Tile



F 9606
Grab Rail and
Soap Holder
For 6 x 6" Tile



F 9620
Tumbler Holder
For 6 x 6" Tile
(Tumbler not Furnished)



F 9998
Roll Paper Holder
For 6 x 6" Tile



F 9612
Grab Rail and Soap Holder
For 12 x 6" Tile

"Standard"

3

water closets

water closets

urinals

kitchen and
bath fixtures

drinking
fountains

fittings

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

water closets

closet combinations



a

flush valve closets



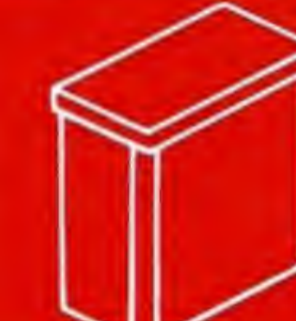
b

closet bowls for tanks



c

closet tanks



d

urinals

kitchen and
bath fixtures

drinking
fountains

fittings

Standard-DOMINION

Requirements

Commercial

Industrial

Institutional

Large water area to prevent fouling

Strength of flush that will completely expel contents at one operation

Ample clearance at front to avoid personal contact

Sturdy construction

Residential

Complete sanitation

Quiet operation

Attractive appearance

Easy to clean and keep clean

siphon vortex

siphon jet



Water enters through diagonal punchings around circumference of rim to create centripetal action creating a vortex in center of bowl which draws contents down into well of bowl—this swirling action completely scours bowl—as water strikes two parallel ridges in bowl it is folded over forming a jet of water which is directed toward outlet producing siphonic action which causes expulsion of contents

Water enters through rim and jets placed in up-leg of trap filling trap way completely creating siphonic action resulting in quick withdrawal of water from bowl and preventing objectionable rise of water in bowl—location of jets makes closet self-draining

Removal of visible water is all that is necessary to prevent freezing in an unheated structure during winter

Master one-piece
Compact

3a1
3a1

Madera
Devoro

3b-3c
3b-3c

actions

3

siphon, reverse trap
with jet

siphon, washdown with jet

blowout



The action is the same as that of a siphon jet except the closet is smaller in size

Water from rim and exposed self-draining jet fills bowl until enough head is formed for flushing—as flushing action begins rear column of trap acts as siphon and empties bowl—jet diverts portion of flushing water directly to trap for quieter and faster action
Closet differs from siphon jet and reverse trap closets in that trap way is at front instead of rear of bowl

Unusually strong flushing action is created by jet of water directed into up-leg of outlet passage—force of jet draws bowl contents into up-leg and forces them into down-leg or into waste pipe which in the case of a wall-hung closet acts as down-leg

Siacto
Madbrook

3a2-3b
3b-3c

Modernus

3a2-3b-3c

Instanto

3b

Without jet
Cadet
Nuclio

3a1
3a2-3b-3c

Standard - DOMINION

Master One-Piece



■ Very low height allows installation under windows or sloping ceilings

Compact



■ Free standing design makes for neater, easier installation

Cadet



■ Low height permits great freedom of placement

■ Close-coupled tank and bowl simulate one-piece appearance

closet combinations

3 | a₁

Description	Dimensions	Seat	Number
Master One-Piece Siphon Vortex Combination with Tank and Bowl in One Piece Note: Can be supplied with integral bed-pan lugs for hospital use when specified	Master one-piece a 22 $\frac{3}{8}$ " b 29" c 23 $\frac{3}{4}$ " d 14" e 12"	Closed front, with cover Open front, less cover Note: Shipped from factory with seat	F 2000 A F 2000 H
Compact Siphon Vortex Close-coupled Combination F 3180 Bowl F 4054 Tank F 3179 Bowl F 4054 Tank Note: Can be supplied with integral bed-pan lugs for hospital use when specified	Compact elongated a 20 $\frac{3}{4}$ " b 29 $\frac{3}{8}$ " c 29" d 14 $\frac{5}{8}$ " e 12" Compact round front a 20 $\frac{3}{4}$ " b 27 $\frac{1}{8}$ " c 29" d 14 $\frac{1}{2}$ " e 12"	Closed front, with cover Open front, less cover Note: Seat not supplied with fixture from factory Closed front, with cover Open front, less cover Note: Seat not supplied with fixture from factory	F 2040 A F 2040 H F 2045 A F 2045 H
Cadet Reverse Trap Close-coupled Combination F 3076 Bowl F 4058 Tank	Cadet round front a 20 $\frac{1}{2}$ " b 28" c 32" d 15" e 12"	Closed front, with cover Open front, less cover Note: Seat not supplied with fixture from factory	F 2100 A F 2100 H

Standard - DOMINION

urinals

kitchen and
bath fixtures

drinking
fountains

separate tank and bowl:

Siacto



- Reverse trap bowl with jet—Quieter and faster action
For medium cost housing

Nuclo



- Combination meets all requirements for low cost housing

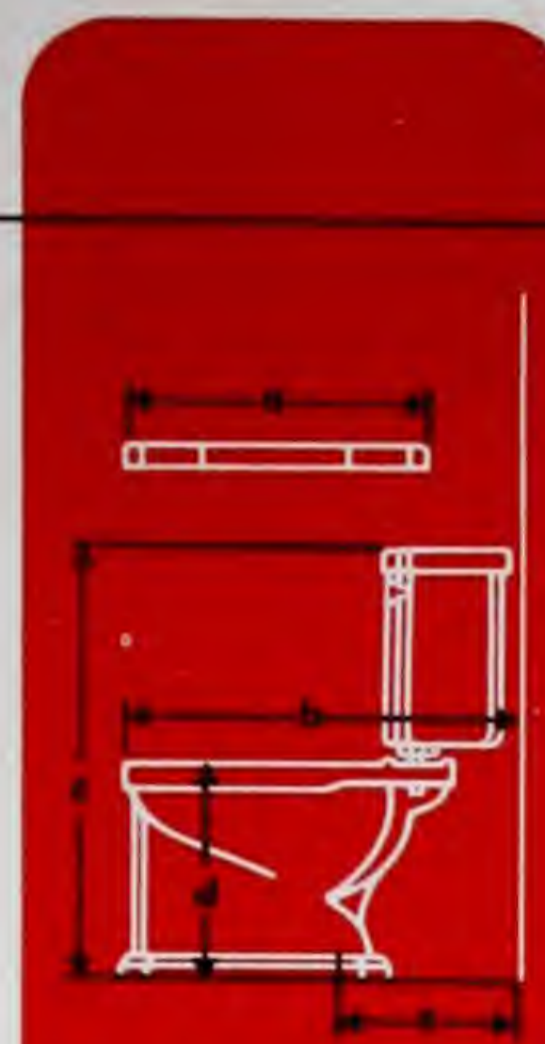
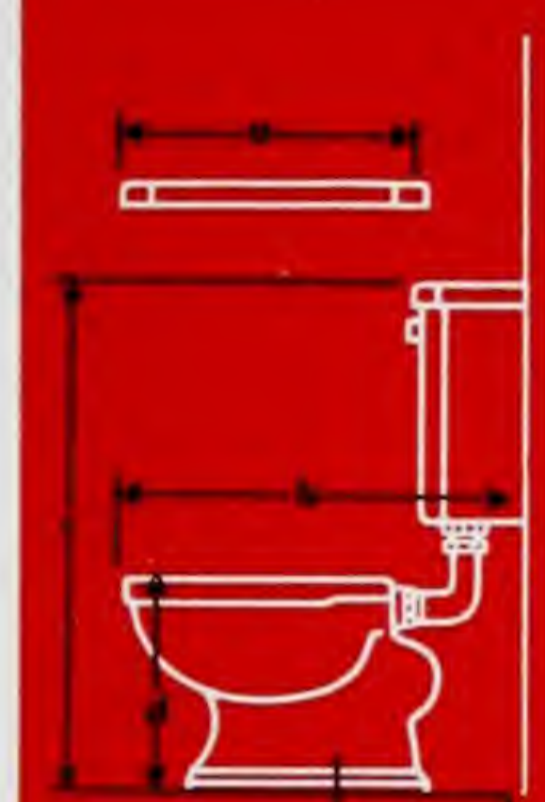
Modernus



- Design is suitable for basement installation

closet combinations

3 | a₂

Description	Dimensions	Seat	Number
Siacto Reverse Trap Bowl with Jet F 3188 Bowl F 4060 Tank	 Siacto round front	a 20½" b 28¼" c 34½" d 15" e 12"	Note: Seat not supplied with fixture from factory (To be specified as required) F 2145
Nuclo Reverse Trap Bowl F 3192 Bowl F 4060 Tank Note: F 3194 same as F 3192 except "E" Measurement 14"	 Nuclo round front	a 20½" b 28¼" c 34½" d 15" e 12"	Note: Seat not supplied with fixture from factory (To be specified as required) F 2146
Modernus Washdown Bowl F 3284 Bowl F 4060 Tank Note: F 3282 same as F 3284 except "E" Measurement 12"	 Modernus round front	a 20½" b 27" c 34½" d 15" e 14"	Note: Seat not supplied with fixture from factory (To be specified as required) F 2184

urinals

kitchen and
bath fixtures

drinking
fountains

fittings

Madera

Devoro



■ Type is popular for all commercial, industrial and institutional needs

Madbrook

Siacto



■ Type is suitable for all kinds of direct pressure installations

Modernus



■ Design meets requirements of minimum-cost installations

Instanto

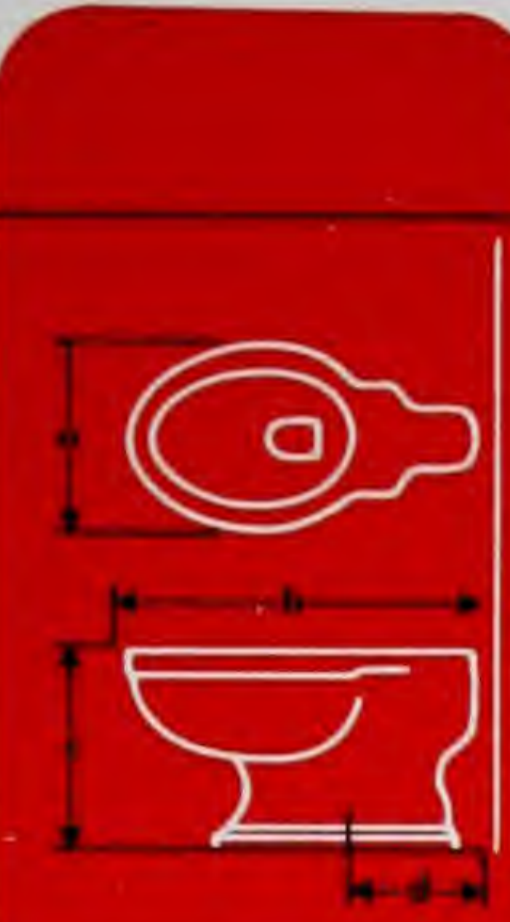
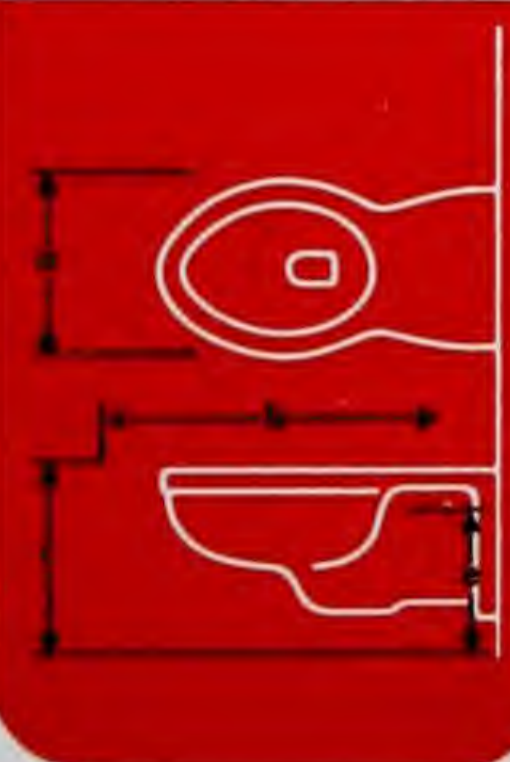


■ Wall hung installation allows easy cleaning of floors

flush valve closets

3

b

Description	Inlet	Dimensions	Valve	Seat	Number	
Madera Devoro Siphon Jet Bowl—2 China Caps	1½" top Spud		Madera elongated a 14" b 27" c 15" d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3123 V
Madbrook Siacto Siphon Action Reverse Trap Bowl with jet—2 China Caps	1½" Back Spud		Devoro round front a 14" b 25" c 15" d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3143 V
Modernus Siphon Action Washdown Bowl with Jet—2 China Caps	1½" Back Spud		Madbrook elongated a 14" b 27¼" c 15" d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3178 V
Instonto Blowout Elongated Bowl—Drainage fitting and closet carrier not furnished Minimum working pressure of twenty-five pounds while flushing	1½" Back Spud 1½" Top Spud		Siacto round front a 14" b 25¼" c 15" d 10" Modernus round front a 14" b 24¼" c 15" d 12"	Exposed Flush Valve (To be specified)	To be specified as required	F 3188 V
			Same except d 10"	Exposed Flush Valve (To be specified)	To be specified as required	F 3282 V
			Instonto a 14" b 21½" c 15" d 11¾"	Concealed Flush Valve (To be specified)	To be specified as required	F 2509
			Same except b 26"	Exposed Flush Valve (To be specified)	To be specified as required	F 2510

Note: Flush valves and seats are supplied with fixtures from factory.

Standard - DOMINION

urinals

kitchen and
bath fixtures

drinking
fountains

fittings

Madera

Siphon jet elongated bowl—2" top spud
for F 4070 low tank

Devoro

Siphon jet round front bowl—2" top spud
for F 4070 low tank

Madbrook

Siphon action reverse trap bowl with jet—
2" back spud for F 4060 low tank

Madera F 3123

a 14"
b 29½"
c 15"
d 12"

Devoro F 3143

a 14"
b 27½"
c 15"
d 12"

Madbrook F 3178—elongated

a 14"
b 30"
c 16"
d 12"

closet bowls for tanks

3 | C

Siacto



Siphon action reverse trap bowl with jet—
2" back spud for F 4060 low tank

Nuclo



Siphon action reverse trap bowl with jet—
2" back spud for F 4060 low tank

Modernus



Siphon action washdown round front bowl with jet—
2" back spud for F 4060 low tank

Siacto F 3188—round front

a 14"
b 28 $\frac{1}{4}$ "
c 15"
d 12"

Nuclo F 3192

a 14"
b 28 $\frac{1}{4}$ "
c 15"
d 12"

Nuclo F 3194

same except
d 14"

Modernus F 3282

a 14"
b 27"
c 15"
d 12"

F 3284

same except
d 14"

low tanks



F 4050
P 6410

Vitreous China—Wall Screws
Enameled Cast Iron—Wall Hanger

With Trip Lever, Float Valve, Flush valve, 2" Flush Elbow,
3/8" I.P.S. Plain Supply to Floor

Alternates when specified—
Supply Pipe with Stop to Floor
Supply Pipe with Stop to Wall

Width Overall	Depth Overall	Height Overall
18"	7 1/2"	16 1/4"
20 1/2"	7 3/4"	16 1/2"

low tanks



F 4060

Vitreous China—Wall Screws

With Trip Lever, Float Valve, Flush Valve, 2" Flush Elbow,
3/8" I.P.S. Plain Supply to Floor

Alternates when specified—
Supply Pipe with Stop to Floor,
Supply Pipe with Stop to Wall

Width Overall	Depth Overall	Height Overall
20 1/2"	7 1/2"	16 1/2"

low tanks



F 4070

Vitreous China—Wall Screws

With Trip Lever, Float Valve, Flush Valve, 2" Flush Connection with
1 1/2" Offset (for top inlet bowl) 3/8" I.P.S. Plain Supply to Floor

Alternates when specified—
Straight Flush Connection,
Supply Pipe with Stop to Floor,
Supply Pipe with Stop to Wall

Width Overall	Depth Overall	Height Overall
22 3/4"	8"	18"

4

urinals

urinals

kitchen and
bathroom

drinking
fountains

fittings

low tanks



F 4050
P 6410

Vitreous China—Wall Screws
Enameled Cast Iron—Wall Hanger

With Trip Lever, Float Valve, Flush valve, 2" Flush Elbow,
3/8" I.P.S. Plain Supply to Floor

Alternates when specified—
Supply Pipe with Stop to Floor
Supply Pipe with Stop to Wall

F 4050
P 6410

Width Overall	Depth Overall	Height Overall
18 "	7 1/2 "	16 3/4 "
20 1/2 "	7 3/4 "	16 1/2 "

low tanks



F 4060

Vitreous China—Wall Screws

With Trip Lever, Float Valve, Flush Valve, 2" Flush Elbow,
3/8" I.P.S. Plain Supply to Floor

Alternates when specified—
Supply Pipe with Stop to Floor,
Supply Pipe with Stop to Wall

Width Overall	Depth Overall	Height Overall
20 1/2 "	7 1/2 "	16 1/2 "

low tanks



F 4070

Vitreous China—Wall Screws

With Trip Lever, Float Valve, Flush Valve, 2" Flush Connection with
1 1/2" Offset (for top inlet bowl) 3/8" I.P.S. Plain Supply to Floor

Alternates when specified—
Straight Flush Connection,
Supply Pipe with Stop to Floor,
Supply Pipe with Stop to Wall

Width Overall	Depth Overall	Height Overall
22 3/4 "	8 "	18 "

4

urinals

urinals

kitchen and
bathroom

drinking
fountains

fittings

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

urinals

pedestal and stall urinals



a

wall hung urinals



b

urinal tanks



c

kitchen and
bathroom

drinking

fittings

Standard - DOMINION

the Sanistand fixture

a urinal designed for women's toilet rooms

The Sanistand is constructed with an eye to both sanitation and good looks. It is made of genuine vitreous china, the finest material for a plumbing fixture of this type. That means the Sanistand is strong, smooth, easy to keep sparkling clean. It's non-absorbent, can't become permanently stained. And it stays new-looking indefinitely.

The Sanistand is easy to install. It fastens neatly and securely to the floor just as a water closet does. Usually, in modernization work, the Sanistand can be installed where a water closet has been removed.

But that's not all. The Sanistand offers many more features for greater cleanliness and convenience. See them described below.

Large Water Area makes for complete sanitation.
It keeps the Sanistand pleasant to use.

Siphon Vortex Flushing Action with jet is like that of a water closet. Bowl contents are expelled quickly and quietly at each flush.



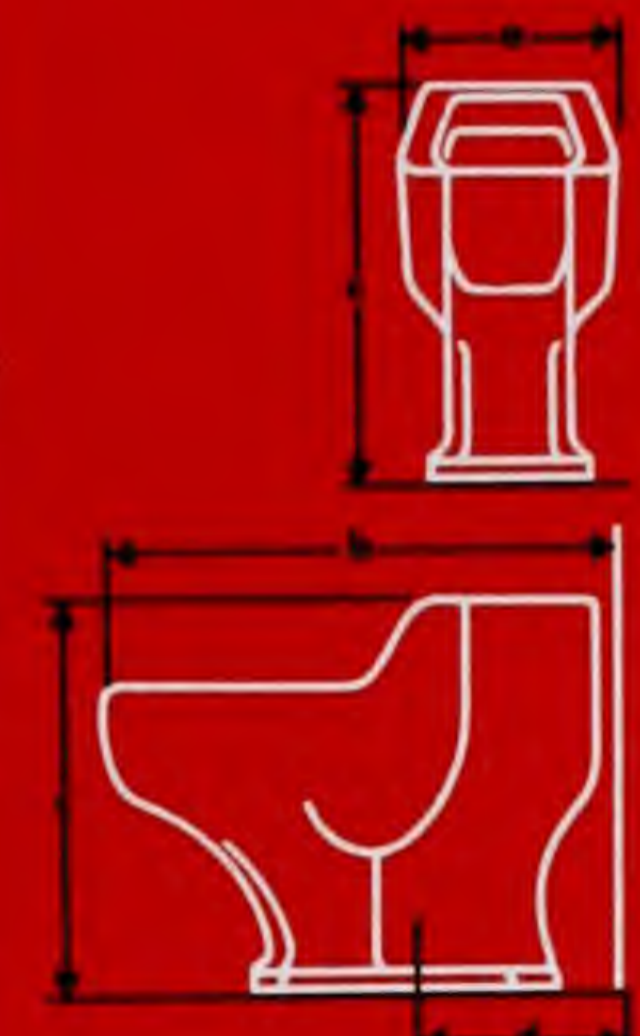
- The Sanistand fixture offers the same convenience and cleanliness for women that the standing urinal does for men
- Especially designed for women and for use in women's rest rooms, the Sanistand is installed in a private enclosure like a water closet
- The Sanistand eliminates the need for physical contact with the fixture since its use involves a comfortable straddling position with back to the urinal

Note: Flush Valve not supplied with fixture from factory

Siphon vortex flushing action with jet—4 china caps—2 floor screws—outlet designed for closet floor flange

Inlet

Dimensions

1½"
Top
Spud

a 12½"
b 29½"
c 23"
d 12"

- Offers same convenience and cleanliness for women that standing urinal does for men

- Designed for women's toilet rooms—installed in private enclosure like water closet

- Eliminates need for physical contact—use involves comfortable straddling position with back to urinal

- Sturdy vitreous china with smooth surfaces that are easy to clean

- Designed for manual or pedal flush valves

- Large water area and ample bowl assure complete sanitation and permit use as water closet

- Extended lip makes Sanistand comfortable to use—helps keep toilet rooms clean

Valve	Number
Exposed Hand Operated	F 5800 C
Exposed Pedal Operated	F 5800 P
Foot Lever Operated	F 5800 T
Concealed Pedal Operated	F 5800 W

- Large water outlet permits easy disposal of tissue

- Flushing rim punchings create quiet vortex water action which quickly expels bowl contents at each flush

- Construction usually allows Sanistand to be installed where water closet has been removed

kitchen and
bath fixtures

drinking
fittings

pedestal:

Madstone



tank-top spud

concealed valve - top spud

exposed valve-top spud

pedal valve-top spud

features:

- Water closet construction—installed on a 4" closet flange

- Cigar ends and other refuse discharged at every flush

- Lip and flared back prevent soiling of floor or clothing

- Flushing rim encircles top so water scours walls thoroughly

Stall:

Chinal



tank-top spud

concealed valve - top spud

exposed valve-top spud

floor valve-top spud

features:

- Design permits setting back into wall and lip flush with floor

- Construction permits continuous battery installation

- Integral spreader washes walls with minimum amount of water

pedestal — stall urinals

4

a₂

Description	Inlet	Dimensions	Valve or tank	Number
Madstone				
Vitreous China siphon jet urinal with flushing rim—4 china caps—2 floor screws—outlet designed for closet floor flange			F 4100 A (No. 2) Vitreous China Tank with fittings to flush automatically at intervals—for single urinal	F 5900 B
Not more than one urinal should be supplied from a single tank			Foot Pedal—with connection from wall to inlet—for single urinal	F 5900 P
Note—Flush Valve not supplied with fixture from factory	1½" Top Spud	a 13½" b 23¾" c 27¾" d 9¾"	Exposed Valve—for single urinal	F 5900 C
		a 13½" b 24" c 27¾" d 10"	Concealed Valve—for single urinal	F 5900 D
China				
Vitreous China urinal—integral flush spreader—H 736 universal strainer for 2" drain connection			F 4100 A (No. 1) Vitreous China Tank with fittings to flush automatically at intervals—H 701 flush pipe—for single urinal	F 6000 B
Not more than four urinals should be supplied from a single tank Other strainers—refer to urinal fittings section 71			Same with H 702 flush pipe—for battery of 2 urinals	F 6020 B
Note—Flush Valve not supplied with fixture from factory	¾" Top Spud	a 18" b 15" c 38" d 8½" e 4"	Same with H 703 flush pipe—for battery of 3 urinals	F 6023 B
		Note: Flush pipe permits 6" maximum distance between Urinals	Same with No. 2 tank—H 704 flush pipe—for battery of 4 urinals	F 6024 B
			Exposed Valve—for single urinal	F 6000 C
			Floor Valve—with connection from wall to inlet—for single urinal	F 6000 F
			Concealed Valve—for single urinal	F 6000 D
			Floor Valve—for single urinal	F 6000 F

kitchen and

drinking

fixtures

Note: Flush valves not supplied with fixtures from factory

Standard - DOMINION

wall hung urinals

4

b
2

Description

Calmo

Melbo

Cast Iron Urinal—enameled inside—wall
hangers—bow type strainer— $3\frac{1}{2}$ " tray



Dimensions

Valve or Tank

Number

a 2', 3', 4'
b 12"
c 34"
d 4 1/4"

P 6425 A Cast Iron Tank enameled inside
and outside with fittings to flush
automatically at intervals—flush pipe
and perforated wash-down pipe—2 clamps

P 6460 F

a 5', 6'
b 14 1/2"
c 34"
d 5 1/2"

No. 1 Tank furnished with 2' and
3' sizes
No. 2 Tank furnished with 4', 5' and
6' sizes

P 6460 F

Perforated wash-down pipe— $1\frac{1}{2}$ " loose
key stop—2 clamps

Trough-type serves as battery
in minimum installations.

P 6470 F

urinal tanks

4

C

high tanks



VITREOUS HIGH TANK • F 4100

For Bottom Supply—2 Wall Screws

Regular Fittings include:—

H 661 Automatic Syphon

H 663 Supply Regulator

DIMENSIONS

	Length Over-All	Width Over-All	Height Over-All	Size
No. 1	15 3/8"	9 3/4"	10 1/4"	3 Gallon
No. 2	19"	12 1/4"	10 1/4"	5 Gallon

HIGH TANK • P 6425

Cast Iron, Enameled Outside

Regular Fittings include:—

H 661 Automatic Syphon

H 663 Bottom Supply Regulator

DIMENSIONS

	Length	Width	Height	Size
No. 1	15 1/2"	8 1/4"	10 1/4"	2 1/2 Gallon
No. 2	19"	10 1/2"	10 1/4"	5 Gallon
No. 3	22"	11 1/2"	10 1/4"	7 Gallon
No. 4	26 1/2"	14 1/2"	14"	12 Gallon

5

kitchen and laundry sinks

kitchen and
laundry sinks

drinking
fountain

fittings

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

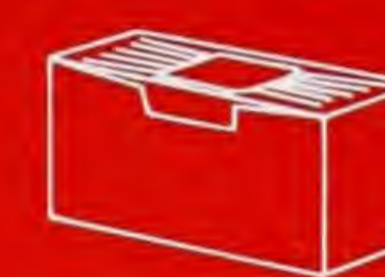
kitchen and laundry sinks

cabinet sinks



a

counter-top sinks



b

sink and laundry trays



c

service sinks



d

laboratory sinks

drinking

fittings

Standard-DOMINION

Royal Hostess

sink and double drainboard



Utility Hostess

sink and drainboard



- Cast Iron construction is rigid and sturdy—acid-resisting enamel finish is beautiful and lasting
- Sloping drainboards—8" deep sink compartments— $3\frac{1}{2}$ " back ledge and back are all one-piece construction to assure real sanitation
- Low back fits easily under windows
- Combination fitting includes swinging spout with aerator
- Crumb cup strainers catch food particles and open and close drains
- Rim design facilitates installation of adjacent counter-tops

Description and Dimensions	Combination Fittings	Number
sink and double drainboard Cast Iron, Acid-resisting Enamel, 2 Wall Hangers, H 746 —6½" Basket Strainer, H 602—1½" P Trap	H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray Aerator on Spout	P 6535 A
Size 60" x 25" Sink Compartment 21" x 17¾" x 8" Back 5"	H 583—Same without Aerator (Cabinet not included)	P 6535 N
sink and double drainboard Cast Iron, Acid-resisting Enamel, 2 Wall Hangers, H 746 —6½" Basket Strainer, H 602—1½" P Trap	H 582 A—Swing Spout Faucet with Aerator on Spout	P 6536 A
Size 60" x 25" Sink Compartment 21" x 17¾" x 8" Back 5"	H 582—Same without Aerator (Cabinet not included)	P 6536 N
sink and drainboard Cast Iron, Acid-resisting Enamel, 2 Wall Hangers, H 743 —3½" Crumb Cup Strainer, H 602—1½" P Trap	H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray, Aerator on Spout	Left Drainboard P 6850 A Right Drainboard P 6852 A
Size 42" x 22" Sink Compartment 18¾" x 15" x 8" Back 4"	H 583—Same without Aerator (Cabinet not included)	P 6850 N P 6852 N
sink and drainboard Cast Iron, Acid-resisting Enamel, 2 Wall Hangers, H 743 —3½" Crumb Cup Strainer, H 602—1½" P Trap	H 582 A—Swing Spout Faucet, Aerator on Spout	P 6851 A P 6853 A
Size 42" x 22" Sink Compartment 18¾" x 15" x 8" Back 4"	H 582—Same without Aerator (Cabinet not included)	P 6851 N P 6853 N

Hudson

sink and double drainboard



Hostess

sink and drainboard



Warren

sink and drainboard



Salem

sink without drainboard.



cabinet sinks

5

a
2

Description and Dimensions

Supply Fittings

Number

sink and double drainboard

Cast Iron, Acid-resisting Enamel, 2 Wall Hangers, H 746—
6½" Basket Strainer, H 602—1½" P Trap

Size	Sink Compartment	Back
60" x 22"	21" x 17¾" x 8"	5"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout

P 6652 A

H 591—Same without Aerator

P 6652 N

(Cabinet not included)

sink and drainboard

Cast Iron, Acid-resisting Enamel, Wall Hanger, H 746—
6½" Basket Strainer, H 602—1½" P Trap

Size	Sink Compartment	Back
42" x 22"	19¾" x 17¾" x 8"	5"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout

Left
Drainboard

Right
Drainboard

P 6655 A

P 6654 A

H 591—Same without Aerator

P 6655 N

P 6654 N

(Cabinet not included)

sink and drainboard

Cast Iron, Acid-resisting Enamel, 2 Wall Hangers, H 746—
6½" Basket Strainer, H 602—1½" P Trap

Size	Sink Compartment	Back
42" x 20"	19¾" x 15¾" x 6"	8"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout

P 6816 A

P 6815 A

H 591—Same without Aerator

P 6816 N

P 6815 N

(Cabinet not included)

sink without drainboard

Cast Iron, Regular Enamel, Wall Hanger, H 745—
Strainer, H 602—1½" P Trap

Size	Depth Sink	Back
24" x 18"	6"	8"
30" x 18"	6"	8"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout

P 6800 A

H 591—Same without Aerator

P 6800 N

(2) H 584 ½"—Single Faucets

P 6800 E

(Cabinet not included)

drinking
fittings

Standard - DOMINION

Custom-Line:

double compartment



single compartment



flat rim

flat rim

double compartment



single compartment



Description and Dimensions

Supply Fittings

Number

double compartment

Cast Iron, Acid-resisting Enamel, Flat Rim, Back Ledge
(2) H 743—3½" Crumb Cup Strainers

Size	Sink Compartments	Width Ledge
32" x 21"	13½" x 15½" x 8"	3"

Traps as required, see section 7

H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray, Aerator on Spout

P 7015 A

H 583—Same without Aerator

P 7015 N

H 582 A—Swing Spout Faucet, with Aerator on Spout

P 7016 A

H 582—Same without Aerator

P 7016 N

single compartment

Cast Iron, Acid-resisting Enamel, Flat Rim, Back Ledge
—H 746—6½" Basket Strainer

Sizes	Sink Compartments	Width Ledge
24" x 21"	21½" x 15½" x 8"	3"
30" x 21"	21½" x 15½" x 8"	3"

Trap as required, see section 7

H 583 A—Auto-unit Swing Spout Faucet, Hose and Spray,
Aerator on Spout

P 7010 A

H 583—Same without Aerator

P 7010 N

H 582 A—Swing Spout Faucet with Aerator on Spout

P 7011 A

H 582—Same without Aerator

P 7011 N

double compartment

Cast Iron, Acid-resisting Enamel, Flat Rim, Centre Outlets—(2) H 743—3½" Crumb Cup Strainers

Sizes	Sink Compartments
32" x 20"	13½" x 17½" x 8"
42" x 20"	18½" x 17½" x 8"

Traps as required, see Section 7

Not included
(specify separately)

P 7037 D

32" x 20"—Size "Hi-Lo" Sink same as P 7037 D except
1 Compartment 6" deep

P 7039 D

single compartment

Cast Iron, Acid-resisting Enamel, Flat Rim,
H 746—6½" Basket Strainer

Sizes (centre outlet)—24" x 18" x 8", 30" x 18" x 8",
30" x 20" x 8"

Not included
(specify separately)

Centre outlet
P 7021 D

Cast Iron, Regular Enamel, Flat Rim,
H 745—Duplex Strainer

Sizes (end outlet)—18" x 12" x 6", 24" x 16" x 6",
30" x 18" x 6"

Not included
(specify separately)

End outlet
P 7030 D

drinking
fittings

Carlisle sink & tray



Four-way laundry tray



Duplex sink & tray



Single laundry tray



Morden laundry tray



sink and laundry trays

5 | C

Description and Dimensions

Supply Fittings

Number

Carlisle sink & tray

Cast Iron, Regular Enamel, Cast Iron Wall Hanger, Sink Bracket, Adjustable Pedestal, H 745 1½" Strainer in Sink—H 744 1½" Outlet Plug in Tray

Size Overall	Sink Inside	Tray Inside	Height Back
46½" x 22"	20½" x 18½" x 7½"	20½" x 18½" x 12¾"	4"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout

Sink on Left	Right
P 7472 A	P 7473 A
P 7472 N	P 7473 N

Four-way laundry tray

Cast Iron, Regular Enamel, Cast Iron Adjustable Supporting Frame, (2) H 744 Outlet Plugs with Stoppers

Size Overall	Compartments		
	Length	Width	Depth Inside
49¾" x 26"	22"	22"	13½"

H 588—Combination Faucet, Hose Thread on Spout

P 7510 Q

Duplex sink & tray

Cast Iron, Regular Enamel, Cast Iron Wall Hanger, Adjustable Pedestal, H 745 1½" Strainer in Sink—H 744 1½" Outlet Plug in Tray

Size Overall	Sink Inside	Tray Inside	Height Back
42" x 25"	17¾" x 16½" x 8"	17¾" x 16½" x 13"	4"

H 582 A—Swing Spout Faucet with Aerator on Spout

P 7425 A

H 582—Same without Aerator

P 7425 N

Note: Made with Sink on right only

Morden laundry tray

Cast Iron, Regular Enamel, Cast Iron Adjustable Pedestal, Wall Hanger, (2) H 744 Outlet Plugs with Stoppers

Size Overall	Length	Width	Depth	Height Back
46½" x 22"	20¾"	18½"	12"	4"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout

P 7515 A

H 591—Same without Aerator

P 7515 N

Single laundry tray

Cast Iron, Regular Enamel, Cast Iron Adjustable Pedestal, Wall Hanger, H 744 Outlet Plug with Stopper

Size Overall	Length Inside	Width Inside	Depth Inside	Height Back
24" x 22"	20¾"	18½"	12"	4"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish, Aerator on Spout

P 7516 A

H 591—Same without Aerator

P 7516 N

(2) H 584 ½"—Single Faucets

P 7516 E

drinking
fittings

Argo**Arch****trap standards**

P 7780 Cast iron—
2" rough brass tubing vent—
cleanout plug—3" soil pipe
outlet—for enameled sink

P 7781
Same for 3" lead pipe

P 7783 Cast iron—
cleanout plug—3" lead pipe
outlet—for enameled sink

P 7782
Same for 3" soil pipe

P 7798 Cast iron—
adjustable—cleanout plug—
outlet to wall threaded 2"
inside—for enameled sink

Available when specified:
Outlet threaded 3" inside

laboratory sink

- Genuine Vitreous China
- Permanently non-Porous and non-absorbent
- Will not stain, crack or craze

service sinks — laboratory sinks

5

J

Description and Dimensions

Supply Fittings

Number

Argo Cast Iron, Acid-resisting or Regular Enamel inside.
Wall Hanger, H 748 Strainer, Cast Iron Trap Standard
(specify type of Trap Standard required)

Sizes	Depth	Back
22" x 18"	12"	12"
22" x 20"	12"	12"

H 591 A—Swing Spout Faucet, Lift-off Soap Dish,
Aerator on Spout

P 7710 A

H 591—Same without Aerator

P 7710 N

H 597 E—Double Faucet, Rigid Spout, Bucket Hook
and Bottom Brace

P 7710 D

(2) H 584 1/2"—Single Faucets

P 7710 E

Arch Cast Iron, Acid-resisting or Regular Enamel inside.
H 745 Strainer, 1 1/2" O.D. Tailpiece
Alternate—H 748 Strainer for connection to
Trap Standard (specify Trap Standard required)

Sizes	Depth
16" x 16"	10"
20" x 16"	12"
24" x 20"	12"

Not included
(specify separately)

P 7760

laboratory sink Vitreous China, Flat Rim, Integral Overflow, End Outlet
with Antimonial Lead Plug, 1 1/2" O.D. Tailpiece—
Alternate—Bronze Outlet Strainer, 1 1/2" O.D. Tailpiece

Sizes	Depth
18" x 12"	7"
24" x 18"	7"

Not included
(specify separately)

F 7040

Standard - DOMINION

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

6

drinking
fountains

drinking
fountains

fittings

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

drinking fountains

pedestal fountains



a

wall type fountains



b

Carlton

**P 8325**

Cast Iron Enamelled Pedestal, 14" Cast Iron Enamelled Bowl, H 577 Angle Stream Bubbler with Sanitary Guard and Integral Strainer, Self-closing Oscillating Handle, Loose Key Volume Regulator, Concealed $\frac{1}{4}$ " Brass Supply to floor, Concealed $1\frac{1}{2}$ " Galvanized Drain to floor.

Height

30", | 36"

Trap (below floor) not included

Winton

**P 8349**

Cast Iron Pedestal, 12" Cast Iron Enamelled Bowl, H 576 Angle Stream Bubbler with Sanitary Guard, Tailpiece and Coupling, Self-closing Oscillating Handle, Loose Key Volume Regulator, Perforated Outlet Strainer, Concealed $1\frac{1}{2}$ " Galvanized Drain to floor.

Height

30", | 36"

(Supply Pipe to floor or wall not included)

(Trap—below floor—not included)

wall type fountains

6 | b₁

Neo-toric



Colman



Taunton



F 8355

Genuine Vitreous China, Wall Hanger, Wall Screws, H 576 Angle Stream Bubbler with Sanitary Guard, Self-closing Valve, Volume Regulator, Perforated Outlet Strainer, 1½" Rough Brass Trap.

Width Overall	Wall to Front
16"	14½"

F 8379N

Genuine Vitreous China, fully recessed, Wall Screws, Angle Stream Anti-squirt Bubbler with Volume Regulator, Self-closing Valve, Push Button, Self-closing Glass Filler, Built-in Screw Driver Stop, Strainer with Coupling and 1½" Tubing Tailpiece. Trap not furnished; provision must be made for Trap behind wall.

Height	Width	Recess in Wall Approx.
30"	16"	29" x 15" x 11½"

P 8380

Cast Iron Enamelled Bowl, Wall Hanger, H 576 R Angle Stream Bubbler with Sanitary Guard, Self-closing Oscillating Handle, Loose Key Volume Regulator, Perforated Outlet Strainer, ½" Supply to Wall, with Loose Key Stop, H 600 1½" P Trap.

Length	Wall to Front	Back
18½"	16½"	10"

Standard-DOMINION

trinGs

Madelon



P 8415

Cast Iron, Enamelled Inside, Cast Iron Wall Brackets, H 576 R Angle Stream Bubblers each with Sanitary Guard, Self-closing Oscillating Handle, Loose Key Volume Regulator, Tailpiece and Coupling, Perforated Outlet Strainer, $\frac{3}{8}$ " Continuous Supply Pipe with Loose Key Stop and Connection to Wall, H 600 1 $\frac{1}{4}$ " P Trap.

Wall to Front of Rim

18"

Height Back

8"

Lengths—3', 4', 5', 6'

Number of Bubblers—2, 2, 3, 4

Alternate—5' length can be furnished with 4 Bubblers when specified.

Scanlon



P 8422

Cast Iron, Enamelled Inside, Integral Cast Iron Wall Flange H 577 Angle Stream Bubbler with Sanitary Guard and Integral Strainer, Self-closing Oscillating Handle, Loose Key Volume Regulator, $\frac{3}{8}$ " Supply to Wall with Loose Key Stop, H 600 1 $\frac{1}{4}$ " P Trap.

Diameter of Bowl

11 $\frac{1}{2}$ "

Wall to Front

15 $\frac{1}{2}$ "

Bolton



P 8370

Cast Iron Enamelled Bowl, (2) Wall Brackets H 576 L Angle Stream Bubbler with Sanitary Guard, Self-closing Oscillating Handle, Loose Key Volume Regulator, Perforated Outlet Strainer, $\frac{3}{8}$ " Supply to Wall with Loose Key Stop, H 600 1 $\frac{1}{4}$ " P Trap

Size of Bowl

12" x 12"

Wall to Front

13"



fittings

fittings

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

fittings

bath and shower fittings

a

Built-in Showers
Exposed Showers
Industrial Showers
Shower Heads
Shower Rods

Bath Fittings

A1

A2

lavatory fittings

b

Combination Fittings

Single Faucets
Pantry Faucets
Shampoo Faucets
Pop-up Drains

Supply Pipes
Special Spouts
Chain Stays

Foot-operated Fittings

B1

B2

B3

B4

wash sink faucets

c

drinking fountain bubblers

d

sink faucets

e

traps

f

Plated Traps
Rough Traps

control stops

g

Plated Stops
Rough Stops
Sediment Faucets
Stops and Drains

tank fittings

h

For Closet Tanks
For Urinal Tanks

Urinal Flush Pipes

strainers

i

Shower Strainers
Urinal Strainers

sink strainers

j

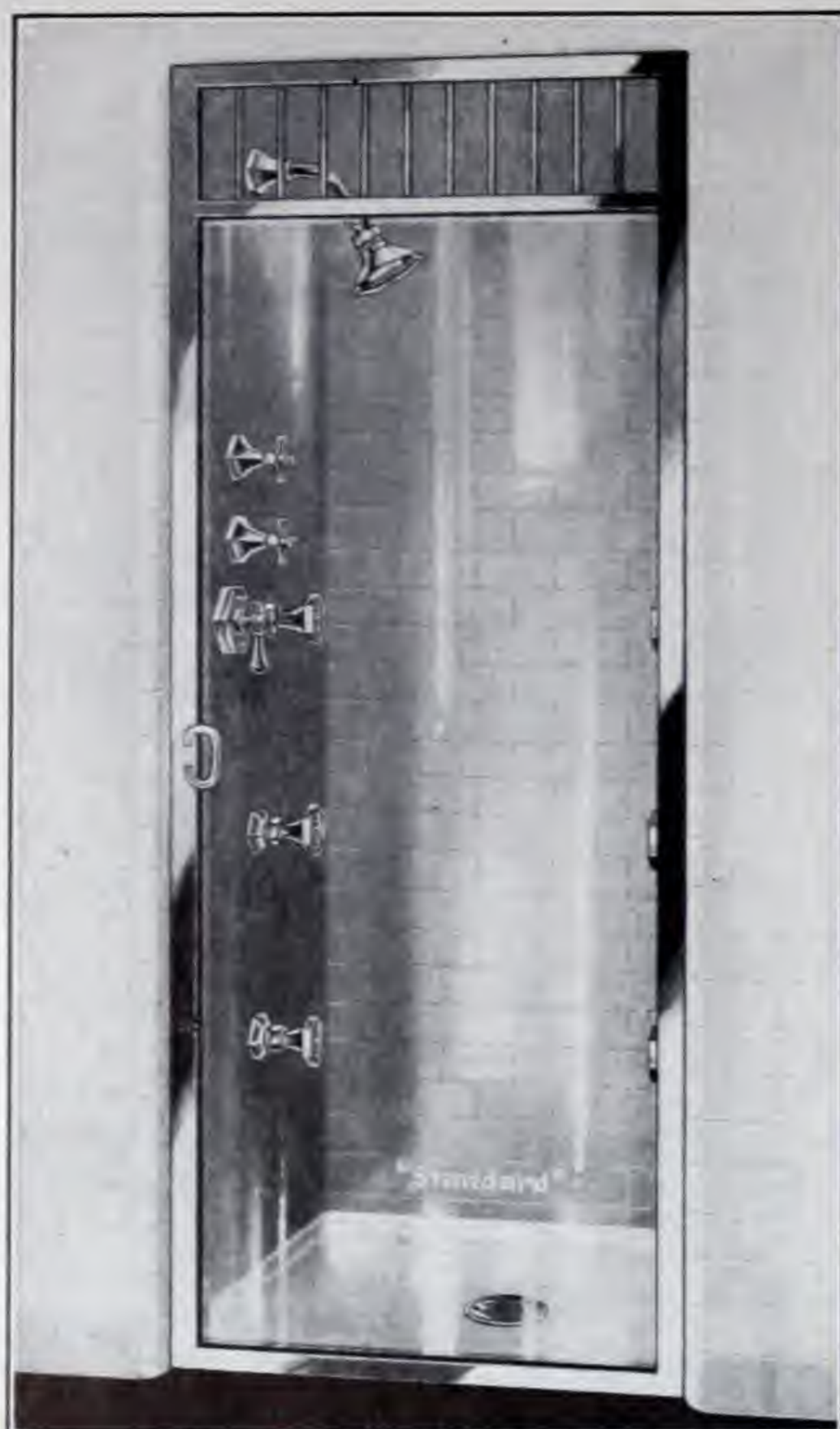
Tray Plugs

institutional fittings

k

shower for recess

two-valve showers



H 104 Built-in $\frac{3}{4}$ " Mixing Valve.
Bent Arm with Ball Joint Head. Six Rose Sprays
Head and Sprays are controlled by separate stops

Note—For the satisfactory operation of this shower,
ample volume and pressure of both hot and
cold water must be provided.

Plate glass door, door frame and grill, Receptor,
Strainer and Drain connection are not included—
specify separately



H 150 Built-in Two-Valve Shower,
 $\frac{1}{2}$ " Compression Valves 11" C. to C., Bent Arm and
Ball Joint Shower Head.



H 180 Exposed Two-Valve Shower with
Riser and Ball Joint Head, $\frac{1}{2}$ " Supplies to wall,
10" C. to C.

H 182 Same except Supplies to floor

H 184 Same except Supplies to ceiling

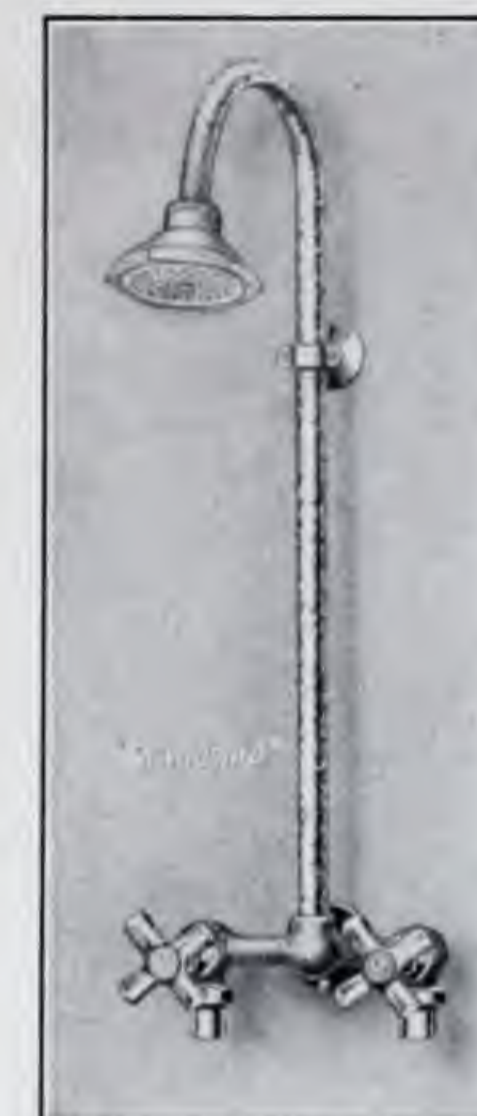
Industrial Showers



H-196 Chromard Wall Shower with Ball Joint
Shower Head, Self-closing Chain Pull Valve.

½" I.P.S. Supply connection

H-197 Same except with supply pipe from ceiling.



H-206 Whitened Rough Brass
Exposed Shower with ½" Union
Couplings for Supplies to floor at 10"
centres, Rigid Shower Head,
½" Galvanized Pipe Riser



H-208 Whitened Rough Brass
Exposed Shower with ½" Union
Couplings to wall at 3" centres,
Rigid Shower Head,
½" Galvanized Pipe Riser

H-207 Same except for
Supplies to ceiling



H-210 Chromard Recess Shower Rod with
Neo-Line Flanges, Holdback Hook with Bead Chain
Sizes, 38", 4', 4½', 5', 5½'

H-211 Same except Corner Pattern
Sizes, 5', 5½'

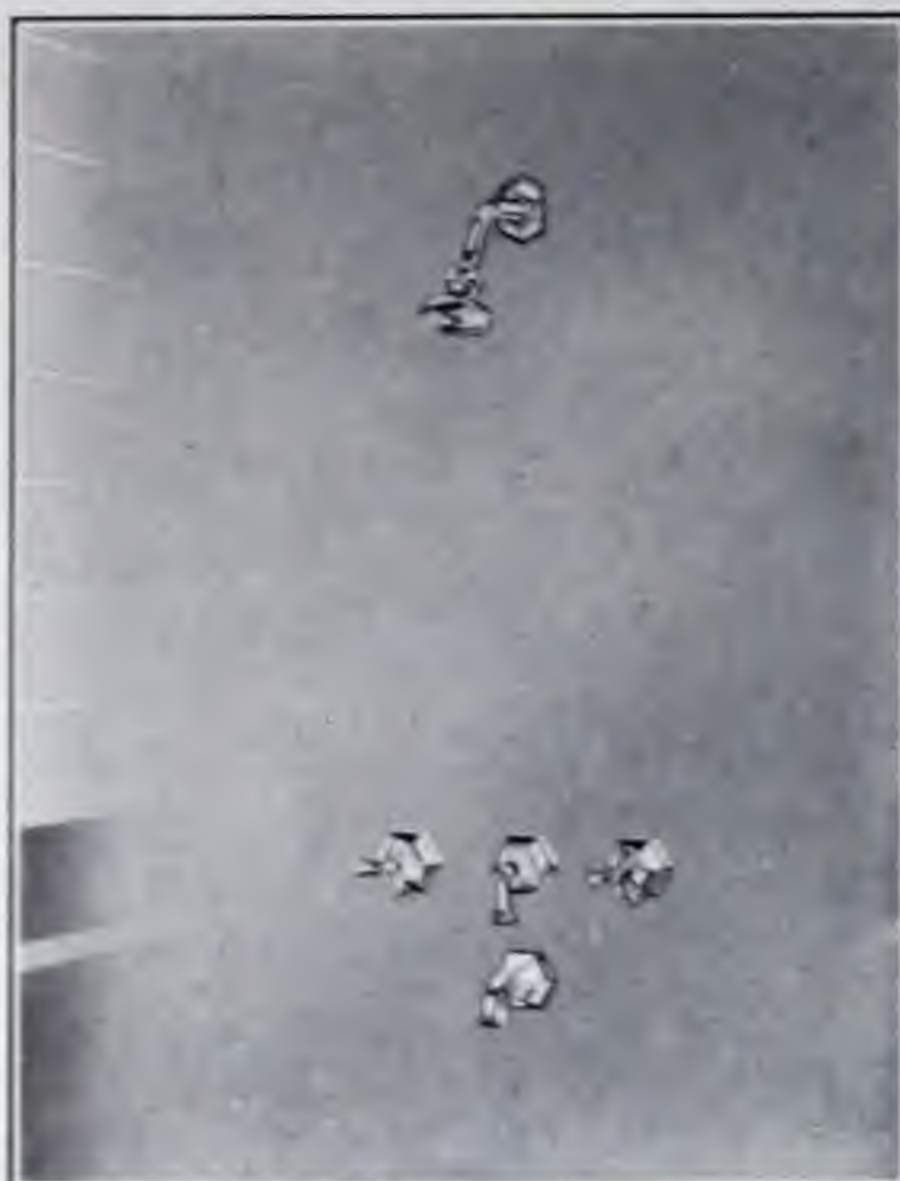
H-213 Same except for Corner Neo-Angle Bath



H-268 Chromard "Boyd"
Shower Head, Adjustable Spray,
Self-cleaning, Ball-Joint, for ½" I.P.S.
Connection



H-298 Chromard Holdback with
Bead Chain (For Shower Curtain)



H-249 Chromard Neo-Line $\frac{1}{2}$ " Bath and Shower Fitting. Built-in $\frac{1}{2}$ " Compression Valves, Bent Shower Arm with Ball Joint Head, Over-Rim Spout Supply for Bath, Built-in $\frac{1}{2}$ " Transfer Valve

Note—By means of the Transfer Valve, tempered water may be diverted from tub to shower, or vice versa, as required.



H-345 $1\frac{1}{2}$ "—Special features include—Drain is closed when handle is down. To open drain, handle is raised. Positive action—opening or closing. Drain plug or stopper is removable. Ample adjustment provided on operating rod. Heavy, cast overflow plate (for Pembroke Bath)

H-346 Same except for Neo-Angle Bath



H-341 $1\frac{1}{2}$ " Chromard Concealed Drain and Overflow with Chain and Rubber Stopper (for Pembroke Bath)

H-342 Same except for Neo-Angle Bath



H-274 Chromard Neo-Line Over-Rim Spout Supply Fitting with Built-in $\frac{1}{2}$ " Compression By-pass Valves Union Couplings for $\frac{1}{2}$ " I.P.S. Supplies

Note—H 341 Drain and Overflow shown on Bath not included in the above Plate Number



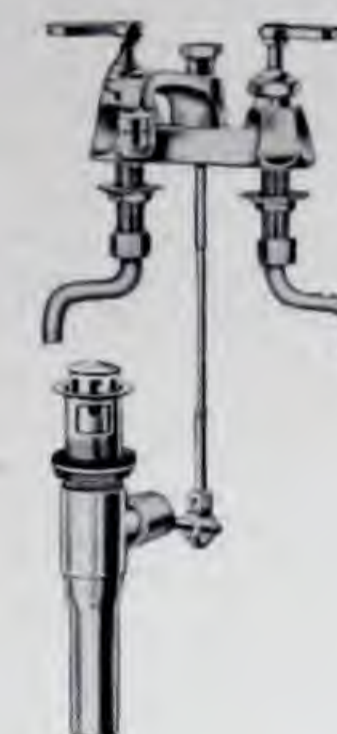
H-355 Chromard Bath Faucet with Chromard Renewable Seats (For Essex and Knickerbocker Baths)



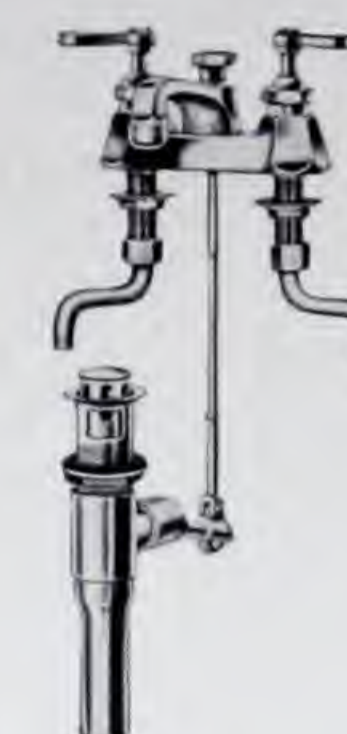
H-336 $1\frac{1}{4}$ ", $1\frac{1}{2}$ " Chromard Exposed Drain and Overflow for Essex and Knickerbocker Baths



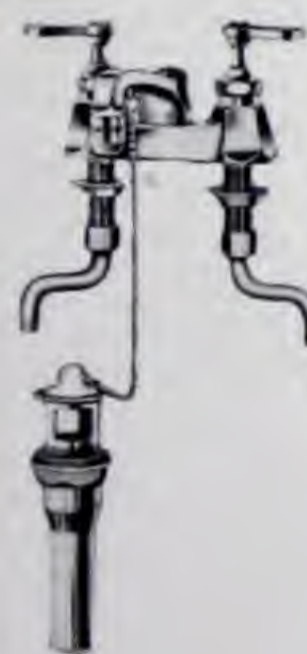
H 400 Compression Valves—
Plain Spout—Pop-up Drain—
1½" Tailpiece



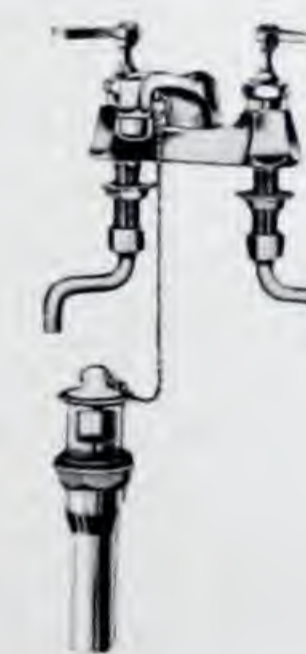
H 402A Compression Valves,
4" C. to C.—Offset Supply Connections
—Aerator on Spout—Pop-up Drain,
1½" Tailpiece



H 402 Compression Valves,
4" C. to C.—Offset Supply Connections
—Plain Spout—Pop-up Drain,
1½" Tailpiece



H 403A Compression Valves,
4" C. to C.—Offset Supply Connections
—Aerator on Spout—Chain and Rubber
Stopper—1½" Tailpiece



H 403 Compression Valves,
4" C. to C.—Offset Supply Connections
—Plain Spout—Chain and Rubber
Stopper—1½" Tailpiece



H 410 Compression Valves,
Plain Spout—Chain and Rubber Stopper
—1½" Tailpiece



H 434 Chromard Compression
Lavatory Faucet with Four-Arm Handle
and Index

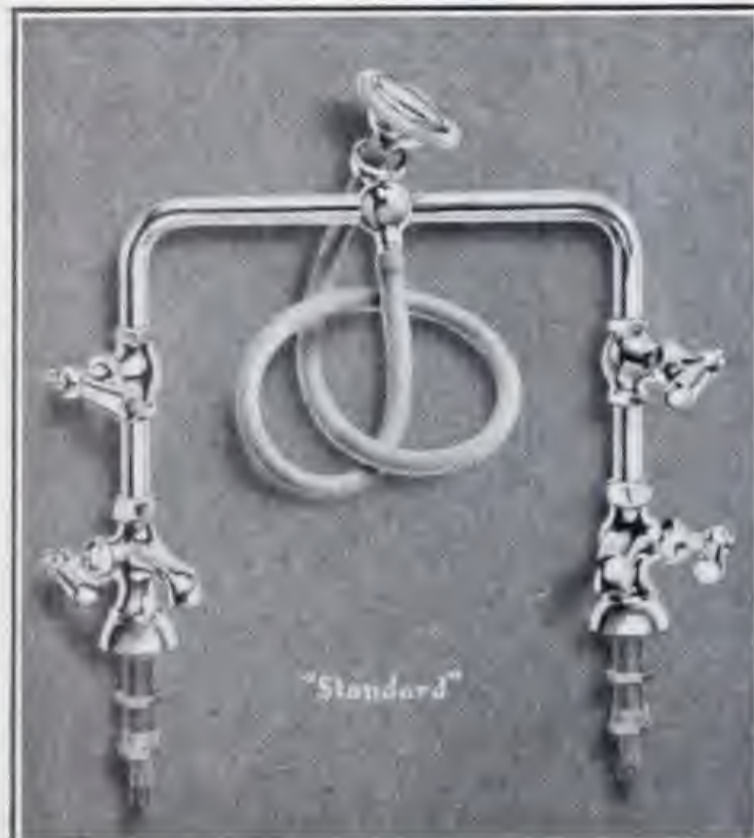


H 464 Princess Pop-up Lavatory Drain with
Metal Knob—Positive Action Removable Plug—
1 1/4 " Tailpiece
All Exposed Metal, Chromard

H 466 Same as H 464, except with
Handle operating through back of Lavatory



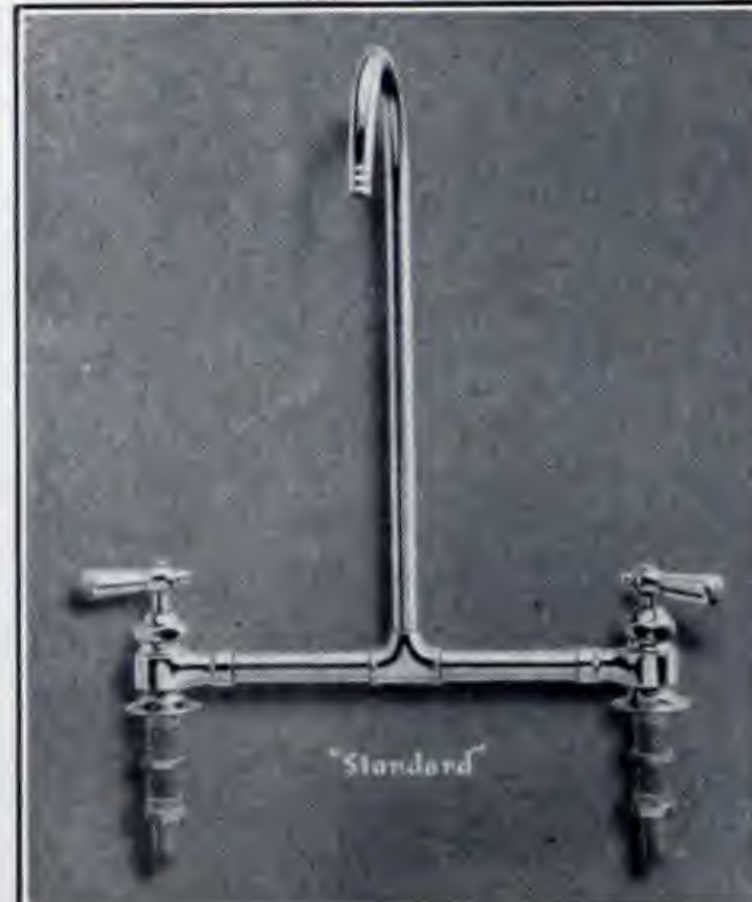
H 472 Compression Single
Pantry Faucet with Metal Side Lever
Handle—All Exposed Metal, Chromard



H 483 Combination Lavatory
Supply and Shampoo Fitting—Metal
Lever Handles
All Exposed Metal, Chromard

Note—Regularly supplied to suit
faucet holes at 12" centres

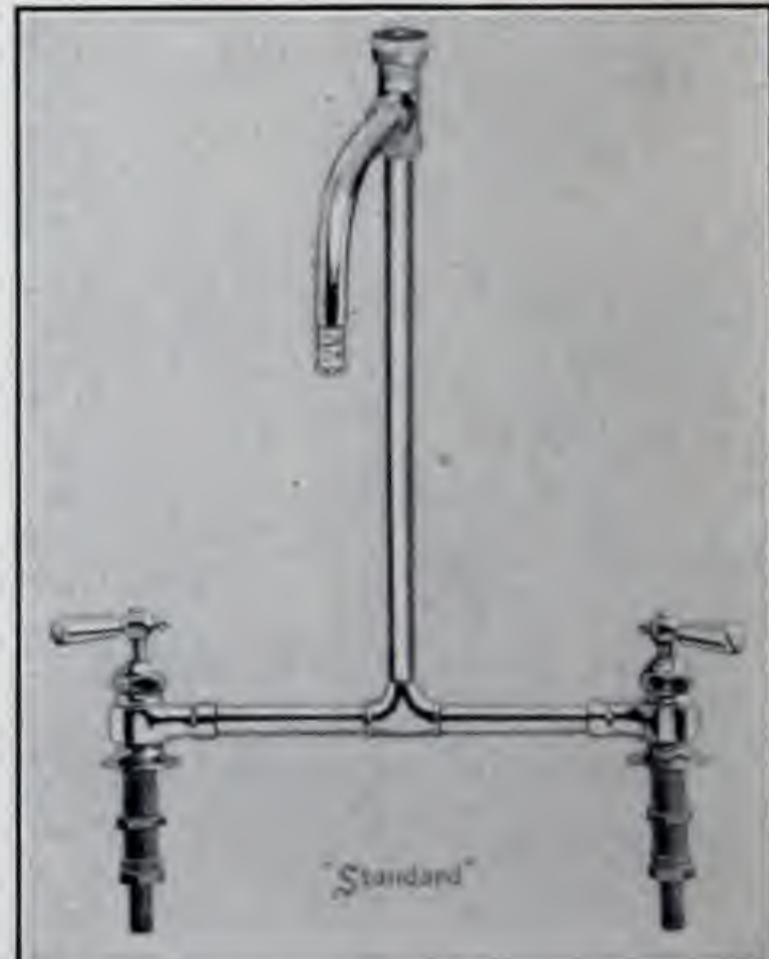
H 484 Same as H 483 except
with Vacuum Breaker



H 486 Combination Shampoo Fitting—Metal
Lever Handles—All Exposed Metal, Chromard

H 487 Same as H 486, except with Wrist
Action Handles

Note—Regularly supplied to suit faucet holes
at 12" centres



H 488 Same as H 486 except
with Vacuum Breaker



H 480 Vacuum Breaker for
Shampoo Faucets, 1/4 " I.P.S.



H 490



H 491



H 493



H 494



H 495

Chromard Lavatory Supply Pipes, $\frac{3}{8}$ " I.P.S. with Couplings and FlangesWall supplies, 6" riser x $7\frac{1}{2}$ "

H 490

H 491

H 493

Plain
Wheel Handle Stop
Screw Driver Stop

Floor supplies, 28"

H 494

H 495

H 497

H 500 Chromard
Lavatory Spout, for
Pedal SupplyH 504 Chromard
Goose-neck Spout with
Spray, for Pedal SupplyH 525 Chromard
Chain Stay (1 $\frac{1}{4}$ " Diameter)
(Bolt 1 $\frac{1}{4}$ " Long)H 526 Chromard
Chain Stay for $\frac{1}{4}$ " Hole
(Bolt $\frac{1}{2}$ " Long)H 527 Chromard
Cover for Faucet Hole
(1 $\frac{1}{4}$ " Diameter)
(Bolt 1 $\frac{1}{4}$ " Long)



H 510 Chromard Foot Valve
with Floor Plate



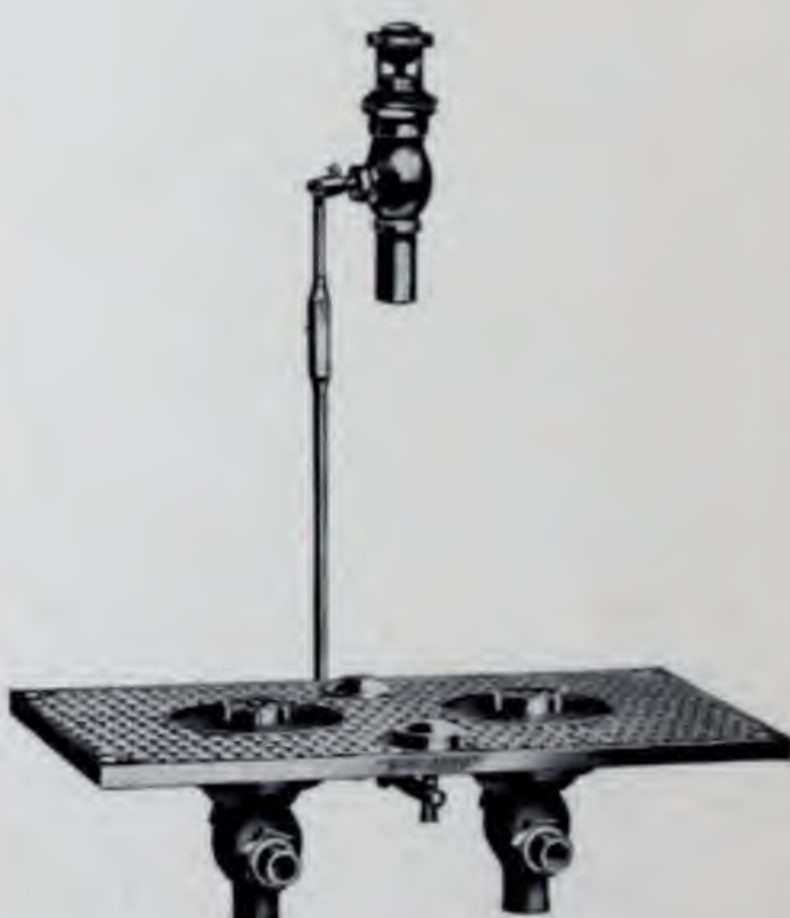
H 512 Chromard Double Floor Plate with
Two (2) Foot Valves



H 514 Chromard $\frac{1}{2}$ " Pedal
Operated Supply Pipe



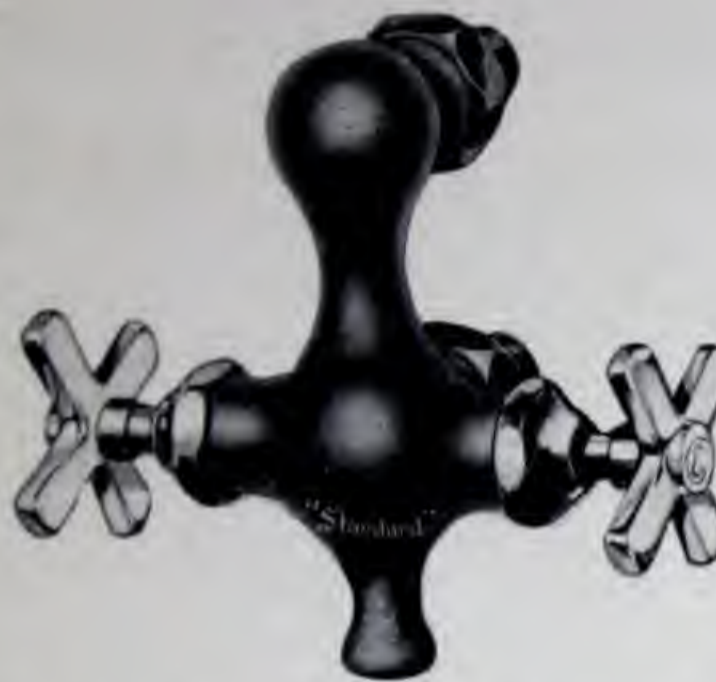
H 516 Chromard
Pedal Operated Drain
(for Lavatory)



H 518 Chromard Floor Plate with
Two (2) Foot Valves and Foot Operated Drain
(for Lavatory)

wash sink faucets

7 | C



H 530—Compression Double Wash Sink Faucet with Stream Regulator
Polished 4-arm Indexed Handles
 $\frac{3}{4}$ " Union Couplings



H 534—Compression Double Wash Sink Faucet with Spray
Polished 4-arm Indexed Handles
 $\frac{3}{4}$ " Union Couplings



H 536—Compression Double Wash Sink Faucet with Goose-neck and Spray
Polished 4-arm Indexed Handles
 $\frac{3}{4}$ " Union Couplings



H 540—Same as H 530, except with Adjustable Flanges and $\frac{1}{2}$ " Union Couplings



H 544—Same as H 534, except with Adjustable Flanges and $\frac{1}{2}$ " Union Couplings



H 546—Same as H 536, except with Adjustable Flanges and $\frac{1}{2}$ " Union Couplings

Note—All wash sink faucets furnished with spouts nickel plated on rough brass

Standard-DOMINION

drinking fountain fittings

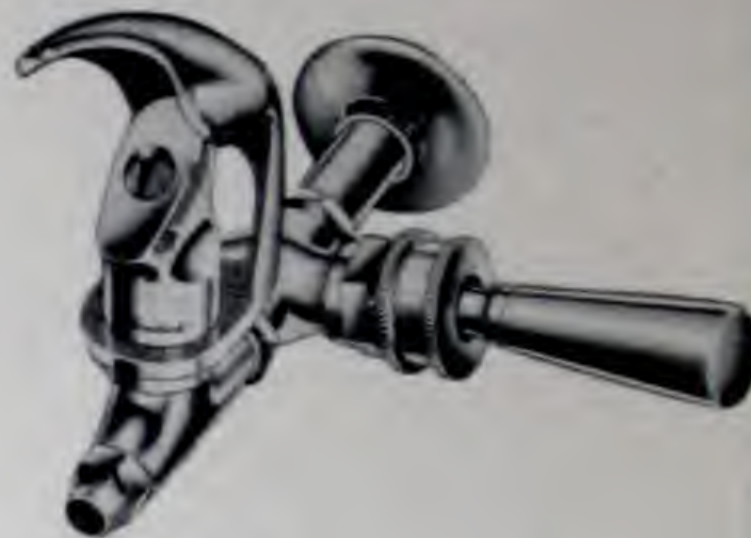
7 | d



H 561 Chromard Bubbler with Slant Stream Head, Volume Regulator, Metal Lever Handle, Coupling Nut and $\frac{1}{4}$ " Tailpiece (For Lavatory)



H 565 Chromard Combination Faucet and Bubbler, with Slant Stream Head, Volume Regulator, Self-closing, oscillating Handle Valve, Coupling Nut and $\frac{1}{4}$ " Tailpiece (For Lavatory)



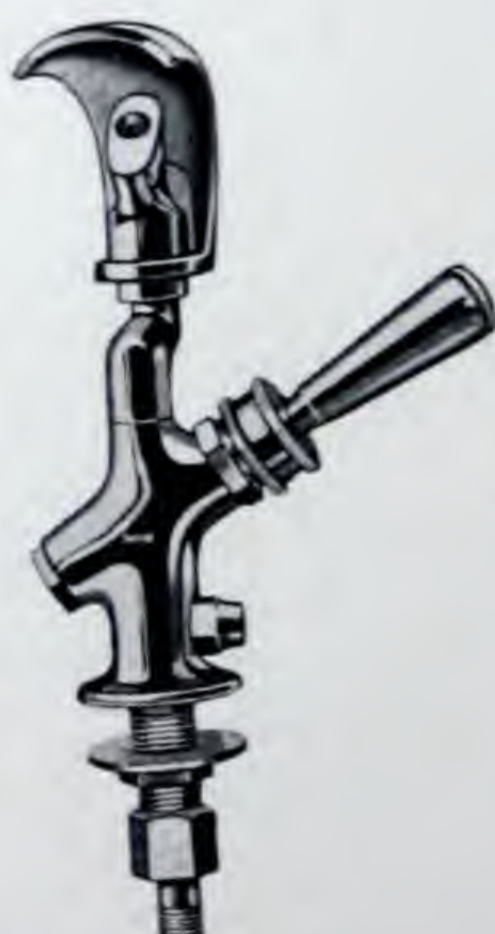
H 568 Chromard Bubbler with Slant Stream Head, Volume Regulator, Self-closing, Oscillating Handle Valve. $\frac{3}{8}$ " I.P.S. Connection (For installation above Sink)



H 571 Chromard "GLENDALE" All Metal Bubbler Head, Tapped $\frac{3}{8}$ " I.P.S.

H 573 Same as H 576, except with H 571 Glendale Head

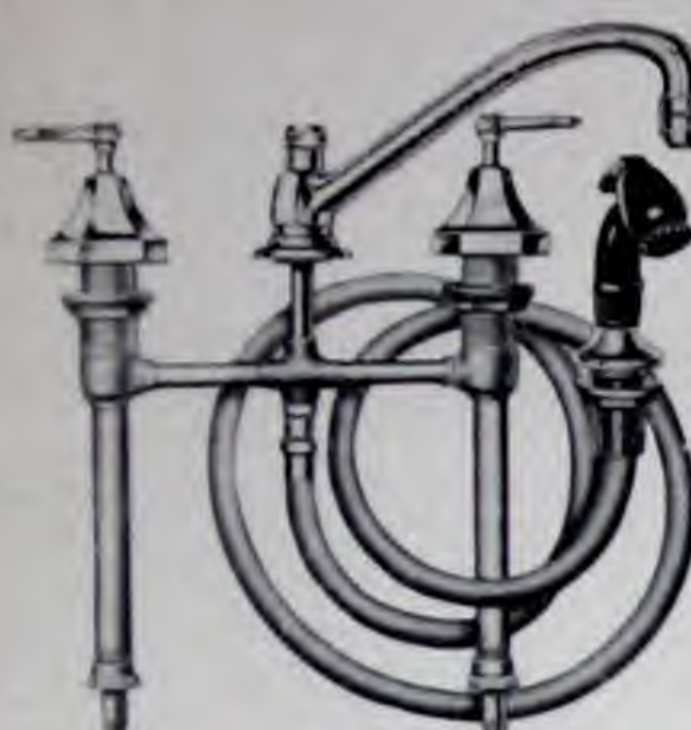
H 575 Same as H 577, except with H 571 Glendale Head



H 576 Chromard Slant Stream Bubbler with Sanitary Guard, Self-closing Oscillating Handle, Volume Regulator, Threaded Shank and Swivel Tailpiece Threaded $\frac{1}{4}$ " I.P.S.

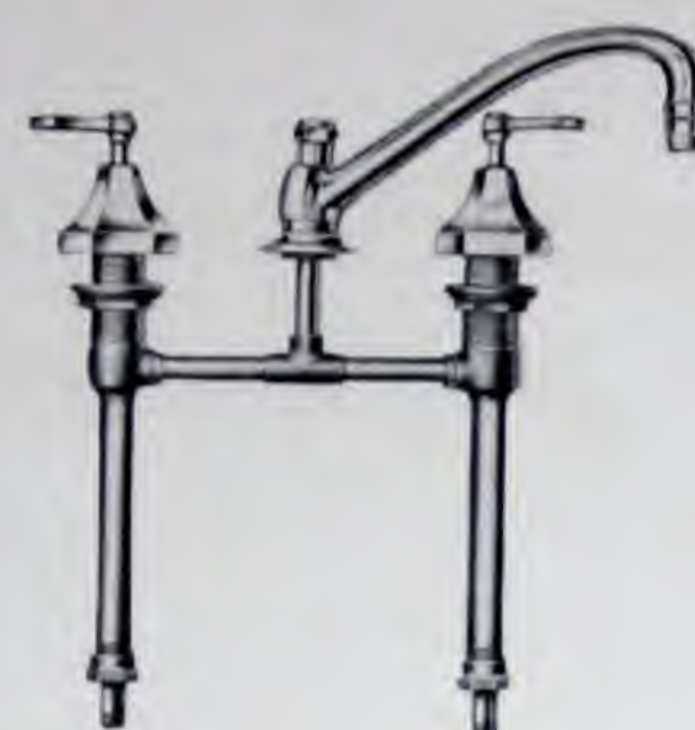


H 577 Same as H 576 except with Strainer Base for Fountains with Centre Outlets only



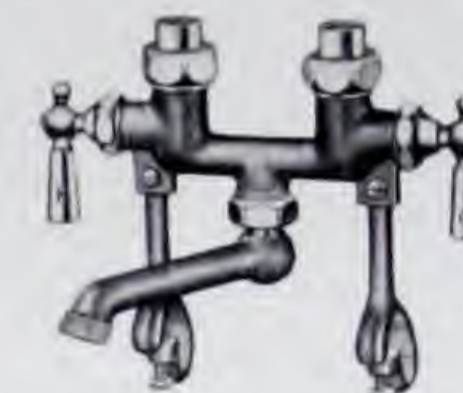
H 583A Auto-unit Deck Type—Swinging Spout—Aerator—Hose and thumb controlled spray— $\frac{1}{4}$ " threaded tail-pieces—8" Centres

H 583 Same less Aerator



H 582A Deck Type—Swinging Spout—Aerator—Lift-off Soap Dish— $\frac{1}{4}$ " threaded Tailpieces—8" Centres

H 582 Same less Aerator



H 588 Rough Brass—Swinging Spout with Hose End-Union Couplings threaded $\frac{1}{2}$ " inside—for Roll Rim Enamelled Trays—3 $\frac{1}{2}$ " Centres

H 589 Same for Cement Trays



H 591A Exposed Type—Double Faucet—Renewable Seats—Swinging Spout—Aerator—Lift-off Soap Dish—Union Couplings threaded $\frac{1}{2}$ " outside—Adjustable flanges—8" Centres

H 591 Same less Aerator



H 597 Double Sink Faucet with Bottom Brace, Bucket Hook, Metal 4-arm Handles with Indexes, Adjustable Flanges, Union Couplings for $\frac{1}{2}$ " I.P.S., 8" Centres

For Wall Installation



H 598 Same as H 597 except with Top Brace For Wall Installation



H 584 Plain end-set-screw flange-threaded $\frac{1}{2}$ " outside



H 585 Same as H 584 except with Hose end



H 586 Plain End-threaded $\frac{1}{2}$ " outside



H 587 Same as H 586 except Hose End



H 600 1 1/4" Chromard Adjustable P Trap-slip Joint Inlet-Tubing Drain to Wall (less P.O. Plug)



H 607 1 1/4" Chromard S Trap-Slip Joint Inlet-Tubing Drain to Floor (less P.O. Plug)



H 615 P.O. Plug with Chain and Rubber Stopper—1 1/4" Tail-piece

H 601 1 1/4"—Same as H 600 with H 615 P.O. Plug

H 602 1 1/2"—Same as H 600 except with Cleaning Screw (1 1/2" size only)

H 608 1 1/4"—Same as H 607 with H 615 P.O. Plug



H 609 1 1/2" Rough Brass P Trap with Cleanout—Inlet and Outlet Reamed for Copper—(coupled fine thread)



H 611 1 1/2" Rough Brass S Trap with Cleanout—Inlet and Outlet Reamed for Copper—(coupled fine thread)



H 621 1 1/2" Rough Brass Bath P Trap, less Cleanout—Inlet and Outlet Reamed for Copper—(coupled fine thread)



H 623 1 1/2"—Rough Brass Vent Tee, with 1 1/4" Ell (For Bath Trap)

H 610 Same as H 609 except with Coupled Slip Connection

H 612 Same as H 611 except with Coupled Slip Connection

H 622 Same as H 621 except with Coupled Slip Connection



H 640 Wheel Handle Stop, I.P.S. Sizes— $\frac{1}{8}$ " $\frac{1}{2}$ "



H 644 Wheel Handle Stop, I.P.S. Sizes— $\frac{1}{8}$ " $\frac{1}{2}$ "



H 650 Screw Driver Stop, both Ends I.P.S. Sizes— $\frac{1}{8}$ " $\frac{1}{2}$ "



H 651 Screw Driver Stop, both Ends I.P.S. Sizes— $\frac{1}{8}$ " $\frac{1}{2}$ "

Above Stops furnished in either Nickel Plated or Chromard finish



H 641 $\frac{1}{2}$ " Rough Brass Straight Stop (For Iron Pipe)



H 642 $\frac{1}{2}$ " Rough Brass Straight Stop (For Copper)



H 645 $\frac{1}{2}$ " Rough Brass Sediment Faucet (For Iron Pipe)



H 646 $\frac{1}{2}$ " Rough Brass Sediment Faucet (For Copper)



H 647 $\frac{1}{2}$ " Rough Brass Stop and Drain (For Iron Pipe)



H 648 $\frac{1}{2}$ " Rough Brass Stop and Drain (For Copper)



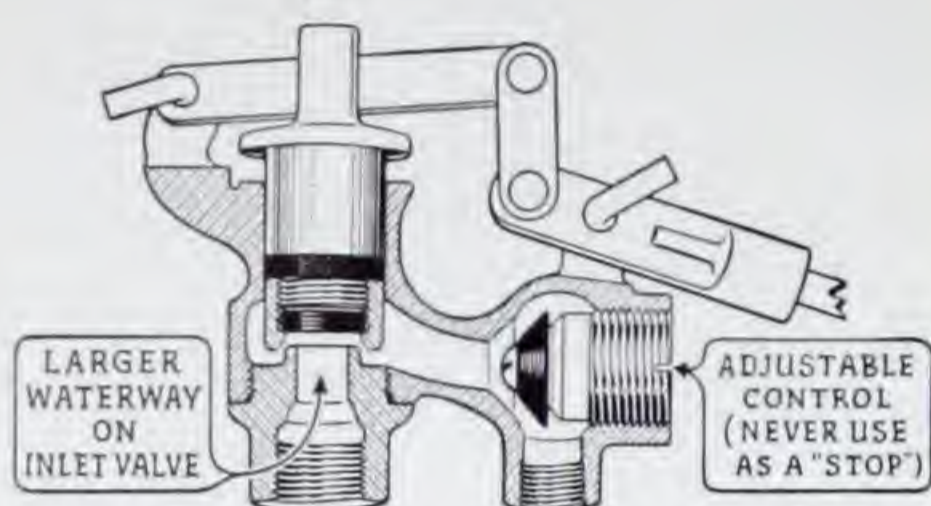
H 652 $\frac{1}{2}$ " Partition Stop



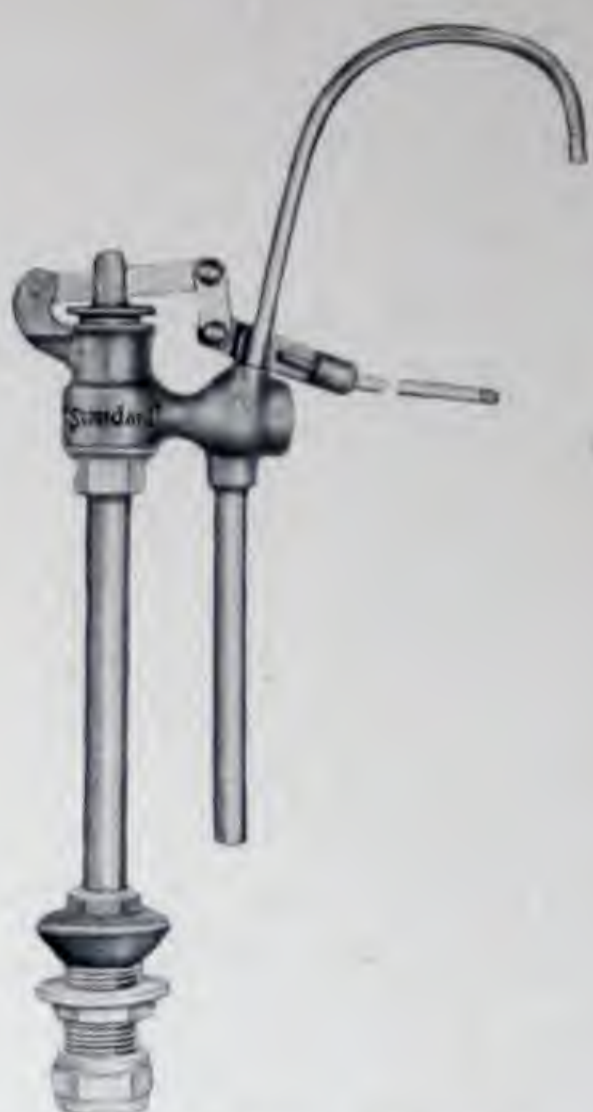
H 653 $\frac{1}{2}$ " Partition Stop



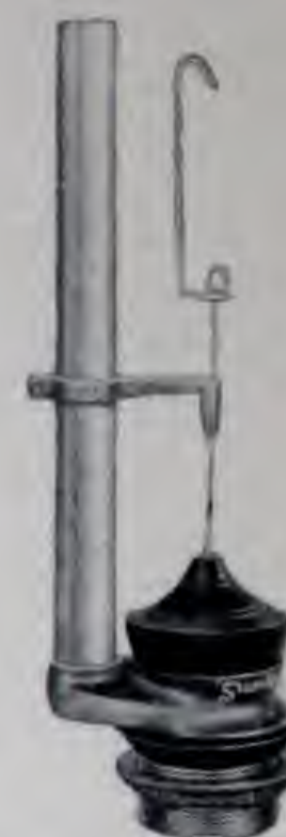
H 654 Single Action Lever for Low Tanks.
All Exposed Metal, Chromard. Specify
Tank in which Lever is to be used.



Adjustable Volume Control furnished on
H 657 Float Valves



H 657 Float Valve. Specify Tank
in which Valve is to be used.



H 659 Flush Valve. Specify Tank
in which Valve is to be used.

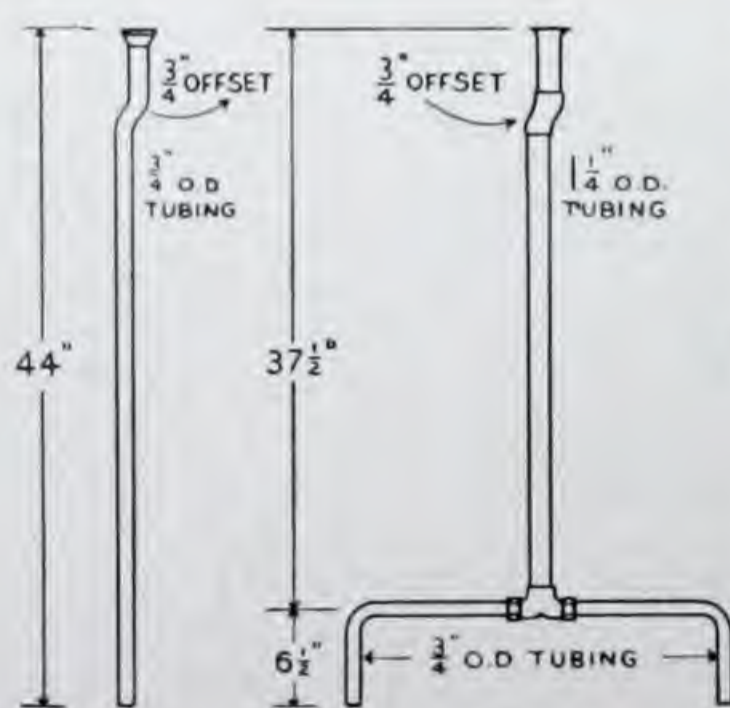


H 661 1 1/4" Automatic Syphon
with Coupling Nut for Flush Pipe,
for Urinal Tank.



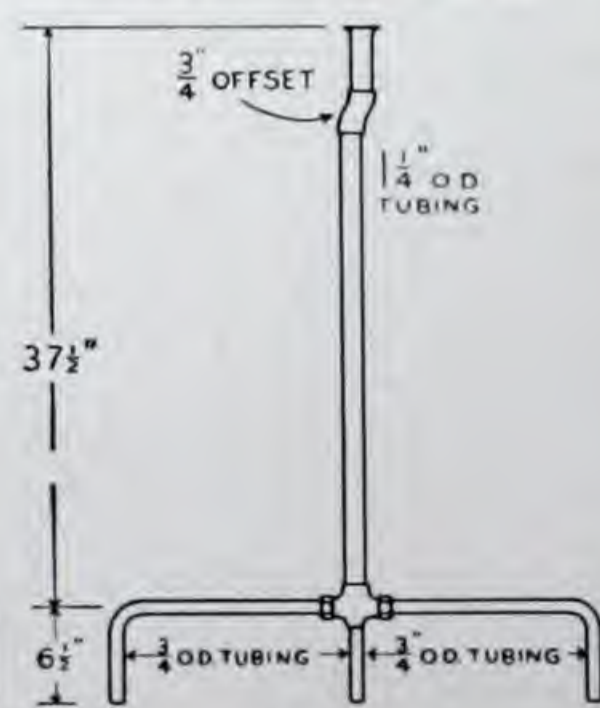
H 663 Bottom Supply Connection
and Volume Regulator for Urinal Tank.

Flush Pipes for Stall Urinals

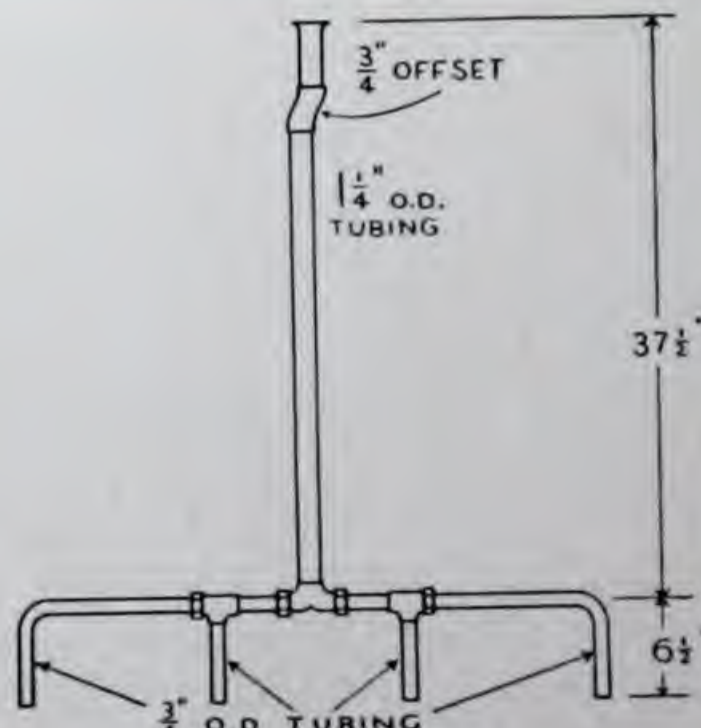


H 701

H 702



H 703



H 704

Note—Inlet Connections are 2 1/2" centers to center
Flush Pipes requiring other measurements can be made up to order

shower stall strainers—urinal outlet strainers

7 | i



H 724 Shower Strainer
for Floor Slab up to 2" thick.
Outlet for 2" I.P.

H 725 —as above, with
Outlet for 2" Lead Pipe.



H 726 Shower Strainer
for Tile Floor, Outlet for 2" I.P.

H 727 —as above, with
Outlet for 2" Lead Pipe.

All above Strainers made with Removable Face



H 734 Size, 4 $\frac{1}{8}$ "
For 2" or 3" Soil Pipe



H 735 Size, 4 $\frac{1}{8}$ "
For 2" or 3" Iron Pipe



H 728 Flat Strainer. Sizes,
2", 2 $\frac{1}{2}$ ", 3", 4", 4 $\frac{1}{2}$ "



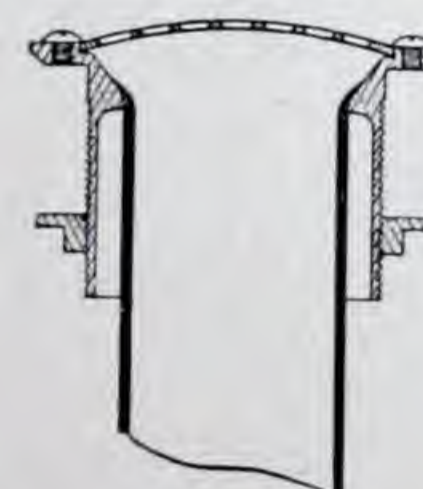
H 731 Beehive Strainer.
Size, 4 $\frac{1}{8}$ "



H 732 Removable Top.
Size, 4 $\frac{1}{8}$ ", for 2" Lead Pipe

Note:—**H 733** Same as H 732, except for 3" Lead

H 732 and H 733 supplied with Beehive instead of Dome Top when specified



H 732 Cross Section of H 732
showing method of connecting
lead.



H 736 Universal with
Slotted Grid—for 2"
Soldered Lead Joint or for
Caulking 2" Wrought
Iron Nipple

H 738 Same with Metal
Beehive Grid. Size, 4 $\frac{1}{8}$ "



H 746 6½" Basket Type
Sink Strainer—1½" Tail-piece



Cross-section H 746



H 743 3½" Crumb Cup
Sink Strainer—1½" Tail-piece



Cross-section H 743



H 744 Tray Plug—
Rubber Stopper—1½" Tail-piece
—for Laundry Trays



H 745 Duplex Sink
Strainer—Perforated Grid—
1½" Tail-piece—for Enamored
Sinks



H 748 Metal Grid Strainer
for Cast Iron Enamored Service
Sink with Trap standard.

H 747 Metal Grid Strainer
for Cast Iron Enamored
Wash Sinks.



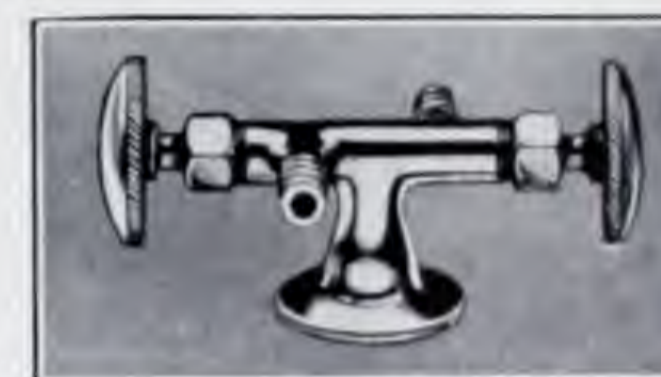
H 749 Chromard
1½" Open Standing
Drain. Specify Fixture on
which Drain is to
be used.
Sizes 6", 10", 14"



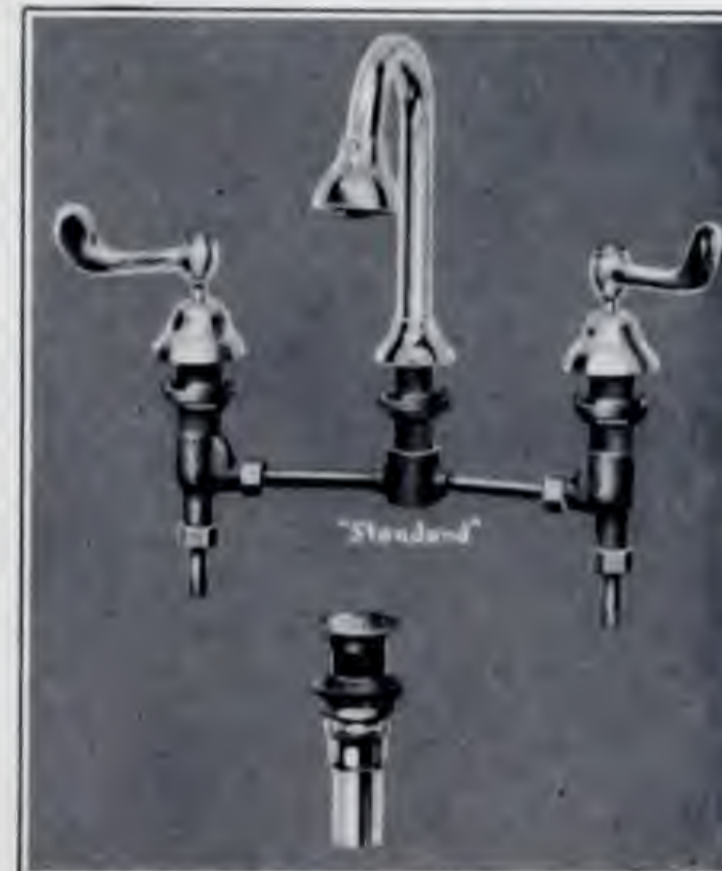
H 750 Bar-Type Rim Guard for Rim of Service Sink. Specify size and type of Sink to be used.



H 751 Laboratory Faucet with Serrated Nozzle (for gas or air).



H 752 Double Laboratory Faucet with Serrated Nozzles (for gas or air).



H 755 Combination Lavatory Fitting, Compression Valves with Wrist Action Handles, Gooseneck Spout with Spray, Drain Plug with Metal Grid, 1 1/4" Tail-piece.



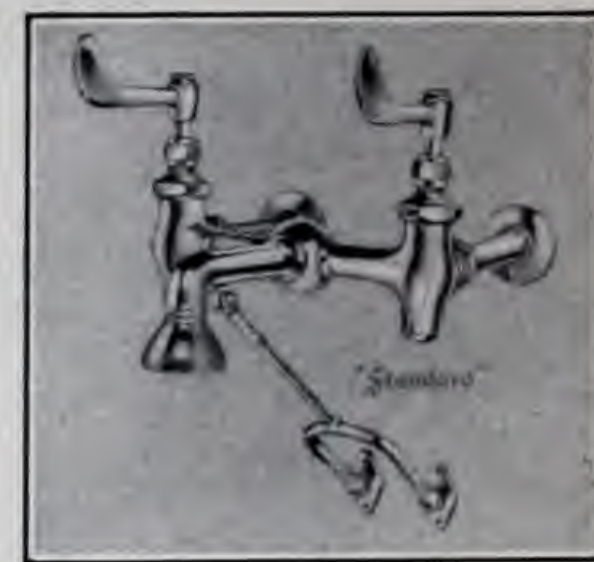
H 756 Combination Lavatory Fitting, Compression Valves, Wrist Action Handles, Spout with Spray.



H 763 Combination Faucet, Compression Valves with Wrist Action Handles, Spray on Spout, Integral Regulating Stops, Inlets threaded $\frac{1}{2}$ " I.P.S., 8" centres.



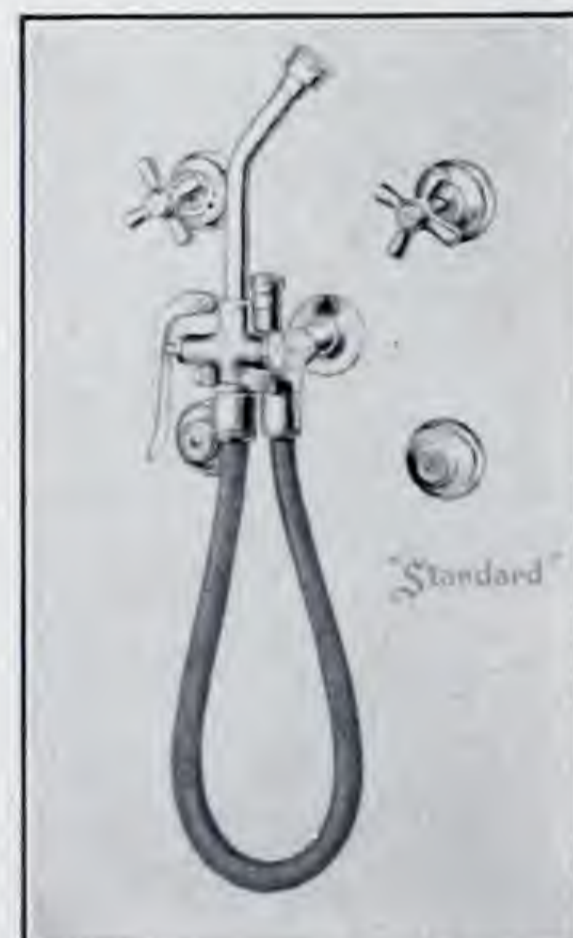
H 764 Same as H 763 except with Top Brace.



H 765 Same as H 763 except with Fork Brace.



H 775 Combination Faucet, Compression Valves with Wrist Action Handles, Gooseneck Spout with Spray, Integral Regulating Stops, Inlets threaded $\frac{1}{2}$ " I.P.S., 8" centres.



H 777 Bedpan cleanser, built-in, with four-arm handles, escutcheons, combination screw-driver stop and check valves, backflow preventer with hook, four ft. rubber hose with self-closing lever handle faucet with spray. Union connections threaded inside $\frac{1}{2}$ " I.P.S. 8" centres.



H 786 Knee Control Mixing Valve Fitting, $\frac{1}{2}$ " I.P.S. Supplies with Regulating Stops, 8" centres. To be attached to Wall.

organization

plants

800 Lansdowne Avenue, Toronto

1251 Dupont Street, Toronto

4 Junction Road, Toronto

warehouses

405 Beaubien Street West, Montreal

58 Victoria Street, Winnipeg

sales offices

Halifax, N.S.

Montreal, Que.

Hamilton, Ont.

Winnipeg, Man.

Calgary, Alta.

Vancouver, B.C.

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca